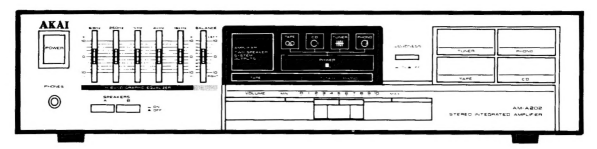
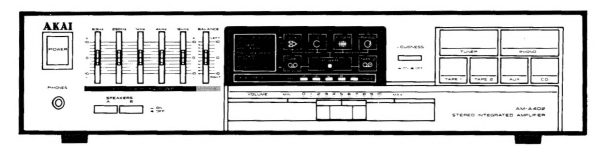
# AKAI SERVICE MANUAL



MODEL AM-A202



MODEL AM-A402

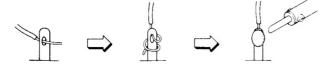
#### STEREO INTEGRATED AMPLIFIER

MODEL AM-A102
MODEL AM-A202
MODEL AM-A302
MODEL AM-A402

#### SAFETY INSTRUCTIONS

#### PRECAUTIONS DURING SERVICING

- 1. Parts identified by the △ symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation.
  - These must also be replaced only with specified replacements.
  - Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.
- 3. Use specified internal wiring. Note especially:
  - 1) Wires covered with PVC tubing
  - 2) Double insulated wires
  - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
  - 1) Insulation Tape
  - 2) PVC tubing
  - 3) Spacers (Insulating Barriers)
  - 4) Insulation sheets for transistors
  - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).

- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

#### SAFETY CHECK AFTER SERVICING

Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 M ohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for  $\square$  or  $\square$ , specified insulation resistance should be headphone jacks, line-in-out jacks etc. more than 2.2 M ohms (ground terminals, microphone jacks).

#### **INFORMATION**

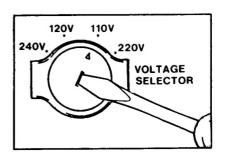
#### SYMBOLS FOR PRIMARY DESTINATION

Alphabet indicates the destination of the units as listed below.

Symbols	Principal Destinations	
A	USA	
В	UK	
C	Canada	
E	Europe (except UK)	
J	Japan	
S	Australia	
V	W. Germany only	
U	Universal Area	
Y*	Custom version	

#### VOLTAGE CONVERSION (U Model only)

Before connecting the power cord, turn the VOLTAGE SELECTOR located on the rear panel with a screwdriver so that the correct voltage is indicated.



#### I. SPECIFICATIONS

#### 1-1. Model AM-A202, AM-A102

Model	AM-A202	AM-A102
Power output (8 ohms) Rated 40 Hz—20 kHz by FTC 40 Hz—20 kHz by DIN 1 kHz Music power (Both channels) Power bandwidth (IHF—3 dB, 8 ohms) S/N (IHF-A) PHONO CD, TAPE	40 W/0.3% 50 W/0.3% 45 W 200 W 10 Hz to 50 kHz (0.5%) 72 dB 92 dB	25 W/0.3% 
Residual noise (8 ohms) Channel separation (IHF, 1 kHz) Damping factor (1 kHz, 8 ohms) Speaker impedance A or B A and B	0.5 mV 60 dB 20 8 to 16 ohms 8 to 16 ohms	0.5 mV 60 dB 20 8 to 16 ohms 8 to 16 ohms
Input sensitivity/Impedance PHONO CD, TAPE Output level/Impedance TAPE	2.5 mV/47 kohms 150 mV/47 kohms 150 mV/1 kohms	2.5 mV/47 kohms 150 mV/47 kohms 150 mV/1 kohms
Frequecy response PHONO (RIAA) CD, TAPE Graphic equalizer Center frequency  Control range PHONO max. input level	±0.5 dB 5 Hz to 100 kHz (-3 dB) 63 Hz/250 Hz/1 kHz/4 kHz/ 16 kHz ±10 dB 120 mV	±0.5 dB 5 Hz to 100 kHz (-3 dB) 63 Hz/250 Hz/1 kHz/4 kHz/ 16 kHz ±10 dB 120 mV
Power requirements	120 V, 60 Hz for USA and Canada 220 V, 50 Hz for Europe except UI 240 V, 50 Hz for UK and Australia 110 V/120 V/220 V/240 V, 50 Hz countries	K
Dimensions Weight	440 (W) ×100 (H) ×250 (D) mm (17.3 ×3.9 ×9.8 inches) 5.2 kg (11.5 lbs)	440 (W) ×100 (H) ×250 (D) mm (17.3 ×3.9 ×9.8 inches) 5.8 kg (12.8 lbs)

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

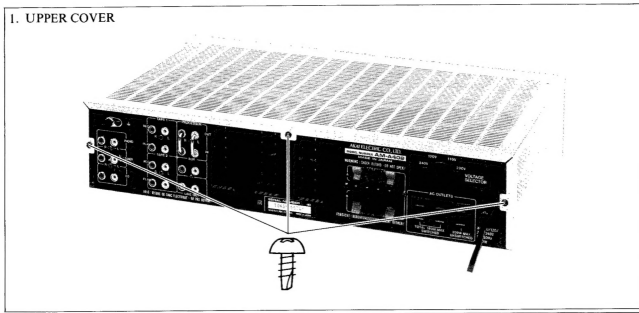
#### 1-2. Model AM-A402, AM-A302

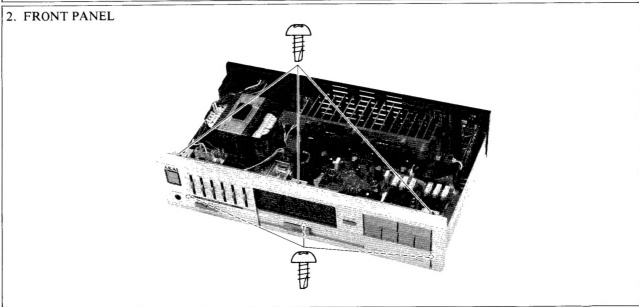
Model	AM-A402	AM-A302
Power output Rated by FTC by DIN Music power (Both channels) Power bandwidth (IHF — 3 dB, 8 ohms)	8 ohms 	8 ohms 20 Hz to 20 kHz 60 W/0.09% 20 Hz to 20 kHz 80 W/0.09% 1 kHz 65 W 320 W 5 Hz to 50 kHz (0.5%)
S/N (IHF-A) PHONO CD, TAPE Residual noise (8 ohms) Channel separation (IHF, 1 kHz) Damping factor (1 kHz, 8 ohms) Speaker impedance A or B	72 dB 95 dB 0.5 mV 60 dB 45 8 to 16 ohms	72 dB 95 dB 0.5 mV 60 dB 45
A and B	16 ohms	16 ohms
Input sensitivity/Impedance PHONO CD, TAPE Output level/Impedance TAPE	2.5 mV/47 kohms 150 mV/47 kohms 150 mV/1 kohms	2.5 mV/47 kohms 150 mV/47 kohms
Frequecy response PHONO (RIAA) CD, TAPE Graphic equalizer	±0.5 dB 5 Hz to 100 kHz (-3 dB)	150 mV/1 kohms ±0.5 dB 5 Hz to 100 kHz (-3 dB)
Center frequency  Control range PHONO max. input level	63 Hz/250 Hz/1 kHz/4 kHz/ 16 kHz ±10 dB 120 mV	63 Hz/250 Hz/1 kHz/4 kHz/ 16 kHz ±10 dB 120 mV
Power requirements	120 V, 60 Hz for USA and Canada 220 V, 50 Hz for Europe except U 240 V, 50 Hz for UK and Australia 110 V/120 V/220 V/240 V, 50 Hz countries	K
Dimensions Weight	440 (W) ×100 (H) ×250 (D) mm (17.3 ×3.9 ×9.8 inches) 7.3 kg (16.1 lbs)	440 (W) ×100 (H) ×250 (D) mm (17.3 ×3.9 ×9.8 inches) 6.8 kg (15.0 lbs)

<sup>\*</sup> For improvement purposes, specifications and design are subject to change without notice.

## II. DISMANTLING OF UNIT

In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.





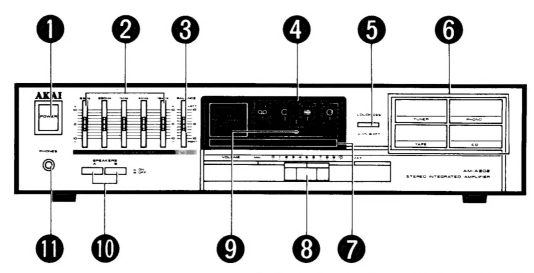


Fig. 3-1 Controls for Models AM-A102, AM-A202

- POWER switch
  To turn on and off the Akai amplifier.
- **QRAPHIC EQUALIZER controls**To finely adjust the frequency levels between a range of 63 Hz to 16 kHz, during playback operations.
- BALANCE control
  To adjust the left and right channel balance.
- 4 INPUT SELECTOR Indicators
  Shows which input source has been selected.
- **5 LOUDNESS switch**For instant compensation of the tone setting at low volume.

- 6 Input source selectors
  To select audio source you want to listen to.
- TAPE MONITOR indicators
  Shows which equipement is being monitored.
- WOLUME control
  To adjust the volume level.
- POWER Indicator
  Indicates when the power is turned on.
- SPEAKERS Selectors (A and B)
  To select the speaker system.
- Headphones (PHONES) jack For headphone listening.

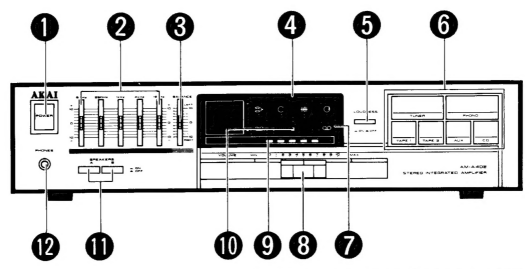


Fig. 3-2 Controls for Models AM-A302, AM-A402

- POWER switch
  - To turn on and off the Akai amplifier.
- **QRAPHIC EQUALIZER controls**To finely adjust the frequency levels between a range of 63 Hz to 16 kHz, during playback operations.
- BALANCE control

To adjust the left and right channel balance.

- 4 INPUT SELECTOR Indicators
  Shows which input source has been selected.
- **LOUDNESS switch**For instant compensation of the tone setting at low volume.
- 6 Input source selectors
  To select audio source you want to listen to.
- TAPE MONITOR indicators
  Shows which equipement is being monitored.
- WOLUME control
  To adjust the volume level.

- 9 LED LEVEL meter Indicates both the left and right channel sound volume level.
- POWER Indicator
  Indicates when the power is turned on.
- SPEAKERS Selectors (A and B)
  To select the speaker system.
- Headphones (PHONES) jack For headphone listening.

#### **Protection circuit**

When the Akai amplifier is turned on, no signal will be output to the speakers for a few seconds. This is due to the protection circuit which prevents output of noise when the Akai amplifier is turned on.

The protection circuit also functions during playback to protect the speakers from overloading, and to protect the circuit from damages. When speakers with less than rated impedance are used, the protection circuit will short-circuit the  $\bigoplus$  and  $\bigoplus$  speaker cords. Therefore, should the sound be cut during playback:

- 1 Turn off the Akai amplifier.
- 2 Check for and correct the cause.
- 3 Turn on the Akai amplfier.

## IV. PRINCIPAL PARTS LOCATION

#### 4-1. Model AM-A102, AM-A202

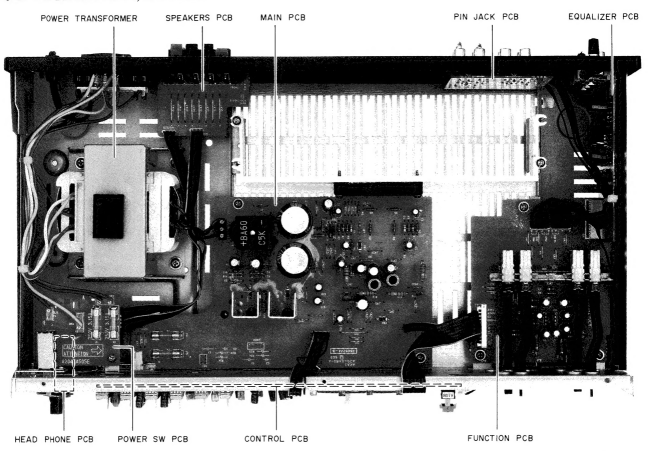


Fig. 4-1

#### 4-2. Model AM-A302, AM-A402

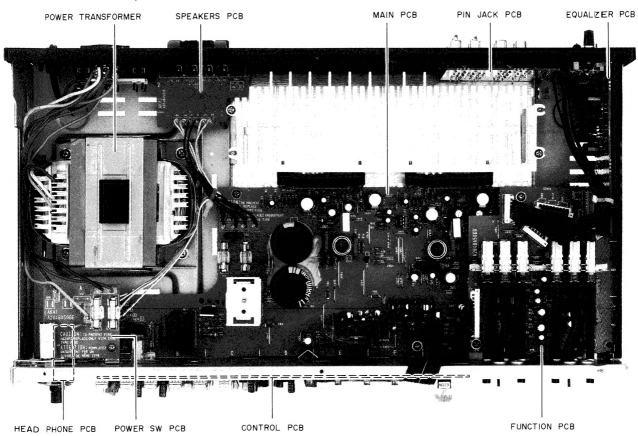


Fig. 4-2

## V. ADJUSTMENT

#### 5-1. LEVEL METER SENSITIVITY ADJUST-MENT (AM-A302, AM-A402 Model only)

This adjustment is not necessary if the level meter shows no levels with no signal input.

However if the level meter shows some levels in spite of no signal input, adjust VR8 to the point where the first LED (Dl) is extinguished.

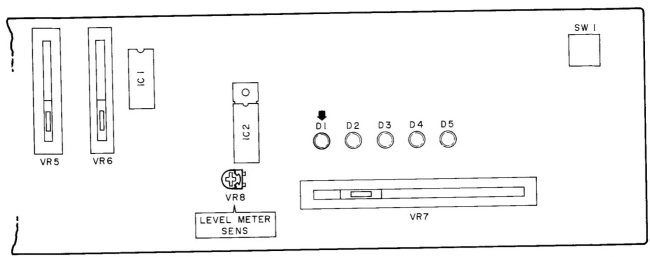


Fig. 5-1 Adjustment point of CONTROL PCB

#### ATTENTION

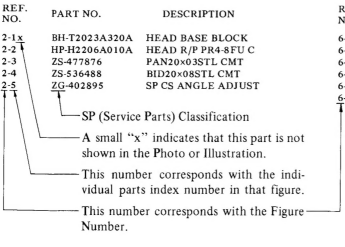
- 1. When placing an order for parts, be sure to list Part No., Model No. and the description of each part. Otherwise, the non-delivery of the part or the delivery of a wrong part may result.
- 2. Please make sure that Part No. is correct when ordering. If not, a part different from the one you ordered may be delivered.
- 3. Since the parts shown in Parts List of Preliminary Service Manual may have been the subject of changes, please use this Parts List for all future reference.

#### HOW TO USE THIS PARTS LIST

- 1. This Parts List lists those parts which are considered necessary for repairs. Other common parts, such as resistors and capacitors, are listed in the "Common List for Service Parts" from which these parts should be selected and stocked.
- 2. The Recommended Spare Parts List shows those parts in the Parts List which are considered particularly important
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not in principle be supplied.
- 4. How to read the Parts List.
  - a) Mechanism Block

b) PC Board

#### 2. HEAD BASE BLOCK



#### 6. MAIN PC BOARD

REF. PART NO. DESCRIPTION NO: 6-IC1 EI-324536 IC HD14049BP 6-IC2 EI-336801 IC MB8841-564M 6-C1A EC-338399 C MMY V 223M 250AC [U,E,B,S] EC-350949 C MMY V 223M 250DC [J] 6-C1B C MMY V 223M 125AC [C,A] 6-C1C EC-338397 6-X1 EI-318384 OSC X'TAL NC-18C Symbols for primary destination-[A]: AAL(U.S.A.) [S]: SAA(Australia) [B]: BEAB(England) [U]: U/T(Universal Area) [C]:CSA(Canada) [V]: VDE(W. Germany) [E]:CEE(Europe) [Y]: Custom Version [J]:JPN(Japan) SP (Service Parts) Classification These reference symbols correspond with component symbols in the Schematic Diagrams.

The available PC Board Blocks are listed separately.

5. When Part No. is known, Parts Index at end of Parts List can be used to locate where that part is shown in Parts List by its Reference No. listed at right of Part No.

#### WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURE'S RECOMMENDED PARTS

#### AVERTISSEMENT

A IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÉCES RECOMMANDEES PAR LÉ **FABRICANT** 

#### RECOMMENDED SPARE PARTS LIST

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

REF NO.		PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
1		BT-352430	⚠ TRANS POWER AM-A1T-40 [E]	42	EF-311839	⚠ FUSE TSC A 250V 1.60A (AM-A102)
2		BT-352431	(AM-A102)  A TRANS POWER AM-A1T-50 [B,S] (AM-A102)	43	EF-326639	[U]
3		BT-352426	⚠ TRANS POWER AM-A1T-70 [U] (AM-A102)	44	EF-306952	⚠ FUSE TSC A 250V 4.00A (AM-A202, 402) [U]
4		BT-358520	⚠ TRANS POWER AM-A201-40 [E] (AM-A202)	45	EF-341260	⚠ FUSE TSC A 250V 8.00A (AM-A302, 402) [U]
5		BT-358521	⚠ TRANS POWER AM-A201-50 [B,S] (AM-A202)	46	EF-323080	⚠ FUSE TSC 125V 3.15A (AM-A202) [C,A]
6		BT-358517	⚠ TRANS POWER AM-A201-70 [U] (AM-A202)	47	EF-306957	⚠ FUSE TSC 125V 4.00A (AM-A202) [C,A]
7	N	BT-364155	⚠ TRANS POWER AM-A202-20 [A] (AM-A202)	48	EF-346139	⚠ FUSE TSC 125V 5.00A (AM-A302) [C,A]
8	N	BT-364154	⚠ TRANS POWER AM-A202-30 [C] (AM-A202)	49	EF-346115	⚠ FUSE TSC 125V 6.30A (AM-A402) [C,A]
9		BT-358549	⚠ TRANS POWER AM-A301-40 [E,V] (AM-A302)	50	EF-345658	⚠ FUSE TSC 125V 8.00A (AM-A302, 402) [C,A]
10		BT-358550	⚠ TRANS POWER AM-A301-50 [B,S] (AM-A302)	51 N	EI-366366	⚠ IC STK4038II (AM-A302) [U,E,V,B,S]
11		BT-358545	⚠ TRANS POWER AM-A301-70 [U]	52 N	E1-364646	♠ IC STK4044II (AM-A402)
1.1		D1-550545	(AM-A302)	53 N		⚠ IC STK4042II (AM-A302) [C,A]
1.2	N.I	BT-364552	⚠ TRANS POWER AM-A302T-20	54	EI-352644	⚠ IC STK4141II (AM-A102)
12	N	B1-304332		55	E1-358554	△ IC STK4152H (AM-A202)
1.0		DOT 264640	[C,A] (AM-A302) Å TRANS POWER AM-A402T-20	55	L1-330334	[U,E,V,B,S]
13	N	BT-364649		51	EI 2/4171	
			[C,A] (AM-A402)	56	EI-364171	⚠ IC STK417111 (AM-A202) [C,A]
14	N	BT-364650	⚠ TRANS POWER AM-A402T-40 [E]	57	EI-358562	IC LB1416 (AM-A302, 402)
			(AM-A402)	58	EI-337228	IC M5218L (AM-A302, 402)
15	N	BT-364651	⚠ TRANS POWER AM-A402T-50 [S]	59	EI-349719	IC M5218P
			(AM-A402)	60	EI-344764	IC M5218P-21
16	N	BT-364647	⚠ TRANS POWER AM-A402T-70 [U]	61	EI-355211	IC M5227P
			(AM-A402)	62	EI-354080	IC $\mu$ PC1237H (AM-A302, 402)
17	N	BT-370321	⚠ TRANS POWER A2047-V [V] (AM-A202)	63	EQ-337159	⚠ RELAY POWER G4Z-2282P 2NO 24V (AM-A302, 402)
18		ED-354114	D LED BR-5507S RED	64	ER-345466	⚠ R CT P F09 PLATE 5W R 22K
19	N	ED-361885	D LED SLP284C-51U GREEN			(AM - A302, 402)
20	N	ED-361803	D LED SLP484C-51 YELLOW	65	ER-345751	⚠ R FUSE ERD2FC S10 1/4W 15R0G
21		ED-200213	D SILICON DBA40C-K15 200/2.6A (AM-A102)	66	ER-328278	⚠ R FUSE ERD2FC 1/4W IOR0G (AM -A102, 202)
22		ED-200749	D SILICON DBA60-K15 400/6.0A	67	ER-200746	⚠ R FUSE ERD2FC 1/4W 1000G
			(AM-A302, 402)	68	ES-361970	⚠ SW PUSH SDDLB1 01-1
23		ED-350748	D SILICON DBA60C-K15 (AM-A202)		EG ****	(AM -A302, 402)
24		ED-348990	D SILICON H DS446 (AM-A302, 402)	69	ES-337902	⚠ SW PUSH SDLD1P 01-1 (AM -A102, 202)
25		ED-301911	D SILICON H DS448	70	ES-349070	<b>⚠</b> SW SELECTOR YKS11-0002 02-4
26		ED-306320	D ZENER H HZ15 2 (AM-A102, 202)		CU 311111	[U]
27		ED-313846	D ZENER H HZ16 3 (AM-A302, 402)	71	ES-358556	SW PUSH ESB-621519 2 THIROW
28		ED-322046	D ZENER H HZ18 1 (AM-A302, 402)			(AM - A302, 402)
29		ED-329056	D ZENER H HZ22 2 (AM-A102, 202)	72	ES-359963	SW PUSH ESB-621566 2 THROW
30		ED-346627	D ZENER H HZ33 2 (AM-A302, 402)			(AM - A102, 202)
31		EF-359007	⚠ FUSE BET T 1.25A 250V (AM-A102, 202) [B]	73	ES-358537	SW PUSH ESB-62968 4 THR OW (AM -A 102, 202)
32		EF-355398	⚠ FUSE BET T 2.00A 250V (AM-A302) [B]	74	ES-358564	SW PUSH ESB-62969 6 THR OW (AM -A302, 402)
33		EF-364518	⚠ FUSE BET T 2.50A 250V (AM-A102) [B]	75 N 76	ES-364176 ET-347026	SW PUSH SPPH11 2-02-02N A TR 2SB507HP E,F (AM-A 302, 402)
34		EF-359225	⚠ FUSE BET T 3.15A 250V (AM-A202)	77	ET-344176	A TR 2SD313HP F (AM-A3O2, 402)
J+		L1-337443	ZZ FUSE BET 1 3.13A 230V (AM-A202)	78	ET-363953	TR DTA114TS (AM-A102, 202)
35		EF-355399	⚠ FUSE BET T 5.00A 250V (AM-A302)	79 80	ET-353899 ET-305463	TR 2SA1317 S,T,U (AM-A3) 2,402) TR 2SA970 GR,BL (AM-A3) 2,402)
36		EF-602550	[B] ⚠ FUSE SEMKO T 1.25A 250V	81	ET-322598	TR 2SB632K E,F (AM-A102, 202) TR 2SC2240 GR,BL (AM-A)\O2, 402)
37		EF-601301	(AM-A102, 202) [E,V,S]  ⚠ FUSE SEMKO T 2.00A 250V	82 83 84	ET-307195 ET-360067 ET-310148	TR 2SC2340 GR,BL (AM-A) (02, 402) TR 2SC3330 T,U F05 (AM-A) (302, 402) TR 2SD612K E,F (AM-A) (2, 202)
38		EF-623125	(AM-A302) [E,V,S]  ⚠ FUSE SEMKO T 2.50A 250V  (AM-A102) [F S]	85 N		R S-FIX H RH0615CN4J 3P333 (AM -A302, 402)
39		EF-691007	(AM-A102) [E,S]  ⚠ FUSE SEMKO T 3.15A 250V (AM-A202, 402) [E,S,V]	86 N 87 N		VR SLIDE 25P1SV W105 VR SLIDE 25P2SVOA W104
40		EF-249851	(AM-A202, 402) [E,S,V]  ⚠ FUSE SEMKO T 5.00A 250V  (AM-A302) [E,V,S]	88	EV-358563	VR SLIDE 60P2SVOM B254
41		EF-242605	⚠ FUSE SEMKO T 6.30A 250V (AM-A402) [E,S]	NOTE N: Ne	: w Parts	
_			PARTS			
			rARIS	11131 ——		

#### 1. PC BOARD BLOCK (AM-A102)

REF. NO.	PART NO.	DESCRIPTION
1-1A	BA-A2047A030E	PC MAIN BLK AM-A102 [U]
1-1B	BA-A2047A030F	PC MAIN BLK AM-A102 [E,S,B]
1-2A	BA-A2047A020E	PC CONTROL BLK AM-A102 [U]
1-2B	BA-A2047A020C	PC CONTROL BLK AM-A202
		[E,S,B]

#### 1. PC BOARD BLOCK (AM-A202)

REF. NO.	PART NO.	DESCRIPTION
1-1A	BA-A2047A030A	PC MAIN BLK AM-A202 [U]
1-1B	BA-A2047A030B	PC MAIN BLK AM-A202 [C,A]
1-1C	BA-A2047A030C	PC MAIN BLK AM-A202 [E,B,S]
1-1D	BA-A2047A030D	PC MAIN BLK AM-A202 [V]
1-2A	BA-A2047A020A	PC CONTROL BLK AM-A202 [U]
1-2B	BA-A2047A020B	PC CONTROL BLK AM-A202 [C,A]
1-2C	BA-A2047A020C	PC CONTROL BLK AM-A202
		[E,S,B]
1-2D	BA-A2047A020D	PC CONTROL BLK AM-A202 [V]

#### 1. PC BOARD BLOCK (AM-A302)

REF. NO.	PART NO.	DESCRIPTION
1-1A	BA-A2048A020A	PC MAIN BLK AM-A302 [U]
1-1B	BA-A2048A020B	PC MAIN BLK AM-A302 [C,A]
1-1C	BA-A2048A020C	PC MAIN BLK AM-A302 [E,B,S]
1-1D	BA-A2048A020D	PC MAIN BLK AM-A302 [V]
1-2A	BA-A2048A030A	PC CONTROL BLK AM-A302 [U]
1-2B	BA-A2048A030B	PC CONTROL BLK AM-A302 [C,A]
1-2C	BA-A2048A030C	PC CONTROL BLK AM-A302
		[E,B,S]
1-2D	BA-A2048A030D	PC CONTROL BLK AM-A302 [V]

#### 1. PC BOARD BLOCK (AM-A402)

REF. NO.	PART NO.	DESCRIPTION
1-1 <b>A</b>	BA-A2048A020E	PC MAIN BLK AM-A402 [U]
1-1B	BA-A2048A020F	PC MAIN BLK AM-A402 [C,A]
1-1C	BA-A2048A020G	PC MAIN BLK AM-A402 [E,S]
1-2A	BA-A2048A030E	PC CONTROL BLK AM-A402 [U]
1-2B	BA-A2048A030F	PC CONTROL BLK AM-A402 [C,A]
1-2C	BA-A2048A030G	PC CONTROL BLK AM-A402 [E,S]

#### NOTE:

- (1) PC MAIN BLK consists of following PC BOARDS.
  - MAIN PC BOARDS
  - SPEAKERS PC BOARD
  - HEADPHONE PC BOARD
  - FILTER PC BOARD (AM-A202 [V], AM-A302 [V] ONLY)
- (2) PC CONTROL BLK consists of following PC BOARDS.
  - CONTROL PC BOARD
  - FUNCTION PC BOARD
  - EQUALIZER PC BOARD
  - PIN J PC BOARD
  - POWER SW PC BOARD

#### 2. MAIN PC BOARD (AM-A102, 202)

REF.		
NO.	PART NO.	DESCRIPTION
2 (312	EC 252/42	GEGWARDS ASD CALL ASSO
2-C13	EC-352643	C EC V 472M 40DC (AM-A102)
2-C13A	EC-358538	C EC V CUT 472M 45.0DC
		(AM-A202 [U,E,V,B,S])
2-C13B	EC-361665	C EC V CUT 472M 50.0DC
		(AM-A202 [C,A])
2-C16	EC-352643	C EC V 472M 40DC
2-C16A	EC-358538	C EC V CUT 472M 45.0DC
2-C10A	EC-330330	
		[U,E,V,B,S]
2-C16B	EC-361665	C EC V CUT 472M 50.0DC [C,A]
2-C19	EC-326583	C MMY V CUT CF921 473K 400DC
2-D1	ED-301911	⚠ D SILICON H DS448
2-D2	ED-329056	⚠ D ZENER H HZ22 2
2-D3	ED-306320	⚠ D ZENER H HZ15 2
2-D4	ED-306320	△ D ZENER H HZ15 2
2-D5	ED-200213	⚠ D SILICON DBA40C-K15
2-03	ED-200213	
		200/2.6A (AM-A102)
2-D5	ED-350748	⚠ D SILICON DBA60C-K15
		(AM-A202)
2-D6	ED-306320	D ZENER H HZ15 2
2-FR1	ER-328278	⚠ R FUSE ERD2FC 1/4W 10R0G
2-FR2	ER-200746	⚠ R FUSE ERD2FC 1/4W 1000G
2-FR3	ER-328278	⚠ R FUSE ERD2FC 1/4W 10R0G
2-FR4	ER-328278	⚠ R FUSE ERD2FC 1/4W 10R0G
2-L1	EO-337880	COIL FIX 2 202AK-018 2R2K
2- <b>R</b> 7	ER-325269	<b>⚠</b> R CB H S10 FS RDS 1/4W 222J
2- <b>R</b> 9	ER-333355	⚠ R CB H S10 FS RDS 1/4W 103J
2-R10, 11	ER-308875	⚠ R CB H S15 FS RDS 1/2W 100J
		(AM-A102)
2-R10, 11	ER-341940	⚠ R OMF H S15 FS 1W 100J
2 K10, 11	210-341740	(A M-A202)
2 0 12	ED 241221	
2-R12	ER-341331	<b>⚠</b> R OMF H S15 FS 1W 181 J
		(AM-A102)
2-R12	ER-30 <del>5</del> 722	⚠ R OMF H S20 FS 2W 221 J
		(A M-A202)
2-R15	ER-328082	⚠ R CB H S10 FS RDS 1/4W 332J
2-R17, 21	ER-328082	⚠ R CB H S10 FS RDS 1/4W 332J
2 1(17, 21	EIC 320002	
2 0 10 22	ED 222074	[U,E,V,B,S]
2-R18, 22	ER-323074	⚠ R CB H S10 FS RDS 1/4W 102J
		[U ,E,V,B,S]
2-R19	ER-318430	⚠ R OMF H S15 FS 1W 102 J
2-SW2	ES-359963	SW PUSH ESB-621566 2 TH ROW
2-TRI	ET-310148	⚠ TR 2SD612K E,F
2-TR2	ET-322598	⚠ TR 2SB632K E.F
2-TR3	ET-363953	⚠ TR DTA114TS
2-F3A, 4A	EF-326639	△ FUSE TSC A 250V 3.15A
2-1 3/4, 4/4	L1 -320039	
2 525 45	DE (00100	(AM-A102 [U])
2-F3B, 4B	EF-623125	⚠ FUSE SEMKO T 2.50A2 50V
		(AM-A1 02 [E,S])
2-F3C, 4C	EF-364518	⚠ FUSE BET T 2.50A 250V
		(AM-A102 [B])
2-F3A, 4A	EF-306952	⚠ FUSE TSC A 250V 4.00A
,	2. 000,02	(AM-A202 [U])
2 E2D 4D	EE 206057	
2-F3B, 4B	EF-306957	⚠ FUSE TSC 125V 4.00A
3 F3C 10		(AM-A2O2 [C,A])
2-F3C, 4C	EF-691007	$\triangle$ FUSE SEMKO T 3.15A250V
		(AM-A202 [E,V,S])
2-F3D, 4D	EF-359225	♠ FUSE BET T 3.15A 250V
		(AM- <b>△</b> 202 [B])
		· t-1/

#### 2. MAIN PC BOARD (AM-A302, 402)

2-C10, 11	REF. NO.	PART NO.	DESCRIPTION
2-C13, 14         EC-325320         C EC V F05 NP AWA 2R2M 50DC           2-C18         EC-334005         C EC V CUT NP SM 331M 10DC           2-C18         EC-334005         C EC V CUT NP SM 331M 10DC           2-C22         EC-326583         Δ C MMY V CUT CF921 473K           400DC         400DC           2-C23, 26         EC-358559         C EC V CUT SM 682M 55.0DC           2-C23A, 26A         EC-360273         C EC V CUT SM 682M 71.0DC           (AM-A302 [U,E,V,B,S])         (AM-A302 [C,A], AM-A402)           2-D5         ED-348890         D SILICON DSA60-K15           2-D6         ED-200749         Δ D ZENER H HZ33 2           400/6.0A         Δ D ZENER H HZ33 2           400/6.0A         Δ D ZENER H HZ18 1           2-D7, 8         ED-322046         Δ D ZENER H HZ18 1           2-D9         ED-301911         D SILICON H DS448           2-FR1, 2         ER-200746         Δ R FUSE ERD2FC 1/4W 1000G           2-FR3 to 5         ER-345751         Δ R FUSE ERD2FC S10 1/4W           2-IC2         EI-349719         IC M5218P           2-IC3         EI-349719         IC M5218P           2-IC3         EI-349719         IC M5218P           2-R1         ER-345466         Δ R C P F09 PLATE	2-C10, 11	EC-201627	
2-C18 EC-334005 C EC V CUT NP SM 331M 10DC (AM-A402) 2-C18 EC-334005 C EC V CUT NP SM 331M 10DC (AM-A402) 2-C22 EC-326583	2 C12 14	EC 225320	
2-C18 EC-334005 C EC V CUT NP SM 331M 10DC 2-C22 EC-326583 Δ C MMY V CUT CF921 473K 400DC 2-C23, 26 EC-3265859 C EC V CUT SM 682M 55.0DC (AM-A302 [C,A], AM-A402) 2-C23A, 26A EC-360273 C EC V CUT SM 682M 71.0DC (AM-A302 [C,A], AM-A402) 2-D1 to 4 ED-348990 D SILICON H DS446 2-D5 ED-346627 Δ D ZENER H HZ33 2 2-D6 ED-200749 Δ D SILICON DBA60-K15 400/6.0A 2-D7, 8 ED-322046 Δ D ZENER H HZ18 1 2-D9 ED-301911 D SILICON H DS448 2-D9 ED-301911 D SILICON H DS448 2-FR1, 2 ER-200746 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC S10 1/4W 15R0G 2-IC2 E1-349719 IC M5218P 2-IC3 E1-354080 IC μPC1237H 2-IL1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-R11 ER-345466 Δ R CT P F09 PLATE 5W R22K 2-R12 ER-341940 Δ R OMF H S15 FS IW 100J (AM-A302) 2-R12 ER-333023 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-341940 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-333023 Δ R OMF H S20 FS 2W 100J (2-R25 ER-333663 Δ R C B H S15 FS RDS 1/2W 391J 2-R26 ER-306128 Δ R C B H S15 FS RDS 1/2W 103J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR, BL 2-TR2 ET-305463 TR 2SA970 GR, BL 2-TR3 4 ET-344176 Δ TR 2SD313HP F 2-TR5 ET-344706 Δ TR 2SD313HP F 2-TR6 ET-344766 Δ TR 2SD313HP F 2-TR6 ET-344160 Δ FUSE TSC A 250V 8.00A [U] 2-F3B, 4B EF-345658 Δ FUSE TSC 125V 8.00A [C,A] 2-F3C, F4C EF-249851 Δ FUSE SEMKO T 5.00A 250V (AM-A402 [E,S]) 2-F3D, 4D EF-355399 Δ FUSE BET T 5.00A 250V			
2-C18	2-C18	EC-334003	
2-C23, 26 EC-326583		EC 224005	,
400DC 2-C23, 26 EC-358559 C EC V CUT SM 682M 55.DDC (AM-A302 [U,E,V,B,S]) 2-C23A, 26A EC-360273 C EC V CUT SM 682M 71.0DC (AM-A302 [C,A], AM-A402) 2-D1 to 4 ED-348990 D SILICON H DS446 2-D5 ED-346627 Δ D ZENER H HZ33 2 2-D6 ED-200749 Δ D SILICON DBA60-K15  400/6.0A 2-D7, 8 ED-322046 Δ D ZENER H HZ18 1 2-D9 ED-301911 D SILICON H DS448 2-D9 ED-301911 D SILICON H DS448 2-F31, 2 ER-200746 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC S10 1/4W 15R0G 2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC μPC1237H 2-IL1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-R11 EQ-337159 Δ RELAY POWER G4Z-2282P 2-R0 24V 2-R11 ER-345466 Δ R C T P F09 PLATE 5W R22K 2-R12 ER-341940 Δ R OMF H S15 FS IW 100J (AM-A302) 2-R12 ER-333023 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-341940 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R25 ER-333023 Δ R OMF H S20 FS 2W 100J 2-R26 ER-306128 Δ R C B H S15 FS RDS 1/2W 103J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR, BL 2-TR2 ET-305463 TR 2 SA970 GR, BL 2-TR3, 4 ET-344176 Δ TR 2SD313HP F 2-TR5 ET-347026 Δ TR 2SB507HP E,F 2-TR6 ET-340067 TR 2SC3240 GR, BL 2-F3C, F4C EF-242605 Δ FUSE TSC A 250V 8.00A [U] 2-F3B, 4B EF-345658 Δ FUSE SEMKO T 5.00A 250V (AM-A402 [E,S]) 2-F3D, 4D EF-355399 Δ FUSE BET T 5.00A 250V			
2-C23, 26 EC-358559 C EC V CUT SM 682M 55.0DC (AM-A302 [U,E,V,B,S]) 2-C23A, 26A EC-360273 C EC V CUT SM 682M 71.0DC (AM-A302 [C,A], AM-A402) 2-D1 to 4 ED-348990 D SILICON H DS446 2-D5 ED-346627 Δ D ZENER H HZ33 2 2-D6 ED-200749 Δ D SILICON DBA60-K15	2-C22	EC-326583	
2-C23A, 26A EC-360273 C EC V CUT SM 682M 71.0DC (AM-A302 [C,A], AM-A402) 2-D1 to 4 ED-348990 D SILICON H DS446 2-D5 ED-346627 Δ D ZENER H HZ33 2 2-D6 ED-200749 Δ D SILICON DBA60-K15 400/6.0A 2-D7, 8 ED-322046 Δ D ZENER H HZ18 1 2-D9 ED-301911 D SILICON H DS448 2-FR1, 2 ER-200746 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC S10 1/4W 15R0G 2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC μPC1237H 2-IC1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-R11 EQ-337159 Δ R ELAY POWER G4Z-2282P 2-R12 ER-341940 Δ R OMF H S15 FS IW 100J (AM-A302) 2-R12 ER-341940 Δ R OMF H S20 FS 2W 100J (AM-A302) 2-R13 ER-341940 Δ R OMF H S20 FS 2W 100J (AM-A302) 2-R13 ER-333023 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R25 ER-333663 Δ R C B H S15 FS RDS 1/2W 103J 2-R26 ER-306128 Δ R C B H S15 FS RDS 1/2W 103J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R26 ER-306128 Δ R C B H S15 FS RDS 1/2W 103J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-R28 ER-345658 Δ R C B H S15 FS R DS 1/2W 301J 2-R26 ER-306128 Δ R C B H S15 FS R DS 1/2W 301J 2-R27 ER-333102 Δ R C B H S15 FS R DS 1/2W 301J 2-R26 ER-306128 Δ R C B H S15 FS R DS 1/2W 301J 2-R27 ER-333102 Δ R C B H S15 FS R DS 1/2W 301J 2-R26 ER-33663 Δ R C B H S15 FS R DS 1/2W 301J 2-R26 ER-33663 Δ R C B H S15 FS R DS 1/2W 301J 2			
2-C23A, 26A	2-C23, 26	EC-358559	
2-D1 to 4 ED-348990 D SILICON H DS446 2-D5 ED-346627 Δ D ZENER H HZ33 2 2-D6 ED-200749 Δ D SILICON DBA60-K15 400/6.0A 2-D7, 8 ED-322046 Δ D ZENER H HZ18 1 2-D9 ED-301911 D SILICON H DS448 2-D9 ED-301911 D SILICON H DS448 2-FR1, 2 ER-200746 Δ R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 Δ R FUSE ERD2FC S10 1/4W 15R0G 2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC μPC1237H 2-L1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-R11 EQ-337159 Δ RELAY POWER G4Z-2282P 2-R0 24V 2-R11 ER-345466 Δ R CT P F09 PLATE 5W R22K 2-R12 ER-341940 Δ R OMF H S15 FS 1W 100J (AM-A402) 2-R13 ER-341940 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-333023 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-333023 Δ R OMF H S20 FS 2W 100J (AM-A402) 2-R25 ER-333663 Δ R C B H S15 FS RDS 1/2W 391J 2-R26 ER-306128 Δ R C B H S15 FS RDS 1/2W 391J 2-R27 ER-333102 Δ R OMF H S20 FS 2W 431J 2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR,BL 2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176 Δ TR 2SB971H P, F 2-TR6 ET-360067 TR 2SC3330 T,U F05 2-F3A, 4A EF-341260 Δ FUSE TSC A 250V 8.00A [U] 2-F3B, 4B EF-345658 Δ FUSE TSC 125V 8.00A [C,A] 2-F3C, 4C EF-242605 Δ FUSE BET T 5.00A 250V (AM-A402 [E,V,S]) 2-F3D, 4D EF-355399 Δ FUSE BET T 5.00A 250V			
2-D1 to 4 2-D5 2-D6 ED-346627 A D ZENER H HZ33 2 2-D6 ED-200749 A D SILICON DBA60-K15 400/6.0A 2-D7, 8 ED-322046 A D ZENER H HZ18 1 2-D9 ED-301911 D SILICON H DS448 2-FR1, 2 ER-200746 A R FUSE ERD2FC 1/4W 1000G 2-FR3 to 5 ER-345751 A R FUSE ERD2FC S10 1/4W 15R0G 2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC \( \triangle PC1237H\) 2-IL1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-RL1 EQ-337159 A RELAY POWER G4Z-2282P 2NO 24V 2-RL1 ER-345466 A R CT P F09 PLATE 5W R22K 2-R12 ER-341940 A R OMF H S15 FS 1W 100J (AM-A302) 2-R12 ER-333023 A R OMF H S20 FS 2W 100J (AM-A402) 2-R13 ER-341940 A R OMF H S20 FS 2W 100J (AM-A402) 2-R25 ER-333663 A R CB H S15 FS RDS 1/2W 391J 2-R26 ER-3306128 A R CB H S15 FS RDS 1/2W 391J 2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR,BL 2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176 A TR 2SD313HP F 2-TR6 ET-347026 A TR 2SC3330 T,U F05 2-F3A, 4A EF-341260 A FUSE TSC A 250V 8.00A [C,A] 2-F3B, 4B EF-345658 A FUSE SEMKO T 5.00A 250V (AM-A402 [E,V,S]) 2-F3C, 4C EF-242605 A FUSE BET T 5.00A 250V (AM-A402 [E,V,S]) 2-F3D, 4D EF-355399 A FUSE BET T 5.00A 250V	2-C23A, 26A	EC-360273	
2-D5 ED-346627			
2-D6 ED-200749	2-D1 to 4		
2-D7, 8 ED-322046	2-D5	ED-346627	
2-D7, 8 ED-322046	2-D6	ED-200749	
2-D9 ED-301911 D SILICON H DS448 2-FR1, 2 ER-200746			
2-FR1, 2 ER-200746	2-D7, 8	ED-322046	
2-FR3 to 5 ER-345751	2-D9	ED-301911	
2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC μPC1237H 2-L1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-RL1 EQ-337159 Δ RELAY POWER G4Z-2282P	2-FR1, 2	ER-200746	
2-IC2 EI-349719 IC M5218P 2-IC3 EI-354080 IC μPC1237H 2-L1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-RL1 EQ-337159 Δ RELAY POWER G4Z-2282P 2-R11 ER-345466 Δ R CT P F09 PLATE 5W R22K 2-R12 ER-341940 Δ R OMF H S15 FS 1W 100J	2-FR3 to 5	ER-345751	⚠ R FUSE ERD2FC S10 1/4W
2-IC3			15R0G
2-L1 EO-332116 COIL FIX 2 103AK-006A 2R2K 2-RL1 EQ-337159	2-IC2	EI-349719	IC M5218P
2-RL1 EQ-337159	2-IC3	EI-354080	
2NO 24V  2-R11	2-L1	EO-332116	COIL FIX 2 103AK-006A 2R2K
2-R11 ER-345466		EO-337159	<b>⚠ RELAY POWER G4Z-2282P</b>
2-R12 ER-341940			2NO 24V
(AM-A302) 2-R12 ER-333023	2-R11	ER-345466	⚠ R CT P F09 PLATE 5W R22K
2-R12 ER-333023	2-R12	ER-341940	<b>⚠</b> R OMF H S15 FS 1W 100J
2-R13 ER-341940			(AM-A302)
2-R13 ER-341940	2-R12	ER-333023	<b>⚠</b> R OMF H S20 FS 2W 100J
2-R13			(AM-A402)
2-R13 ER-333023	2-R13	ER-341940	
(AM-A402)  2-R25			
2-R25 ER-333663	2-R13	ER-333023	⚠ R OMF H S20 FS 2W 100J
2-R26 ER-306128			(AM-A402)
2-R27 ER-333102	2-R25	ER-333663	
2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR,BL 2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176	2-R26	ER-306128	⚠ R CB H S15 FS RDS 1/2W 103J
2-SW1 ES-358556 SW PUSH ESB-621519 2 THROW 2-TR1 ET-307195 TR 2SC2240 GR,BL 2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176 △ TR 2SD313HP F 2-TR5 ET-347026 △ TR 2SB507HP E,F 2-TR6 ET-360067 TR 2SC3330 T,U F05 2-F3A, 4A EF-341260 △ FUSE TSC A 250V 8.00A [U] 2-F3B, 4B EF-345658 △ FUSE TSC 125V 8.00A [C,A] 2-F3C, F4C EF-249851 △ FUSE SEMKO T 5.00A 250V (AM-A302 [E,V,S]) 2-F3C, 4C EF-242605 △ FUSE SEMKO T 6.30A 250V (AM-A402 [E,S]) 2-F3D, 4D EF-355399 △ FUSE BET T 5.00A 250V	2-R27	ER-333102	⚠ R OMF H S20 FS 2W 431J
2-TR1 ET-307195 TR 2SC2240 GR,BL 2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176	2-SW1	ES-358556	SW PUSH ESB-621519 2 THROW
2-TR2 ET-305463 TR 2SA970 GR,BL 2-TR3, 4 ET-344176			
2-TR3, 4 ET-344176			TR 2SA970 GR,BL
2-TR5 ET-347026		ET-344176	⚠ TR 2SD313HP F
2-TR6 ET-360067 TR 2SC3330 T,U F05 2-F3A, 4A EF-341260	•		⚠ TR 2SB507HP E,F
2-F3A, 4A EF-341260		ET-360067	TR 2SC3330 T,U F05
2-F3B, 4B			<b>⚠</b> FUSE TSC A 250V 8.00A [U]
2-F3C, F4C EF-249851		EF-345658	
(AM-A302 [E,V,S])  2-F3C, 4C EF-242605			
(AM-A402 [E,S]) 2-F3D, 4D EF-355399			
(AM-A402 [E,S]) 2-F3D, 4D EF-355399	2-F3C, 4C	EF-242605	⚠ FUSE SEMKO T 6.30A 250V
	,		
	2-F3D, 4D	EF-355399	⚠ FUSE BET T 5.00A 250V
	,		(AM-A302 [B])

#### 3. CONTROL PC BOARD (AM-A102, 202)

REF. NO.	PART NO.	DESCRIPTION
3-D1	ED-354114	D LED BR-5507S RED
3-D2	ED-361803	D LED SLP484C-51 YELLOW
3-D3 to 5	ED-361885	D LED SLP284C-51U GREEN
3-IC1	EI-355211	IC M5227P
3-R8, 9	ER-333598	R CB H S15 FS RDS 1/2W 102J
3-R10, 11	ER-306805	R CB H S15 FS RDS 1/2W 101J
3-SW1	ES-364176	SW PUSH SPPH11 2-02-02N
3-VR1 to 5	EV-364174	VR SLIDE 25P2SVOA W104
3-VR6	EV-364175	VR SLIDE 25P1SV W105
3-VR7	EV-358563	VR SLIDE 60P2SVOM B254

#### 3. CONTROL PC BOARD (AM-A302, 402)

3-D1 to 3 3-D4, 5, 12 ED-361885 D LED SLP284C-51U GREEN D LED BR-5507S RED D LED SLP284C-51U GREEN D LED SLP284C-51U GREEN D LED SLP284C-51U GREEN D LED SLP284C-51U GREEN D LED SLP284C-51 GREEN D LED SLP284C-51U GREEN D LED SLP28	REF. NO.	PART NO.	DESCRIPTION
3-D6 to 9 ED-361885 D LED SLP284C-51U GREEN 3-D10, 11 ED-361803 D LED SLP484C-51 YELLOW 3-D13 ED-313846 D ZENER H HZ16 3 3-IC1 EI-355211 IC M5227P 3-IC2 EI-358562 IC LB1416 3-R15, 16 ER-333692 Å R CB H S15 FS RDS 1/2W 750J 3-R23 ER-333690 Å R CB H S15 FS RDS 1/2W 242J 3-R24 to 27 ER-333680 Å R CB H S15 FS RDS 1/2W 560J 3-SW1 ES-364176 SW PUSH SPPH11 2-02-02N 3-TR1 ET-360067 TR 2SC3330 T,U F05 3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-D1 to 3	ED-361885	D LED SLP284C-51U GREEN
3-D10, 11 ED-361803 D LED SLP484C-51 YELLOW 3-D13 ED-313846 D ZENER H HZ16 3 3-IC1 EI-355211 IC M5227P 3-IC2 EI-358562 IC LB1416 3-R15, 16 ER-333692 Å R CB H S15 FS RDS 1/2W 750J 3-R23 ER-333639 Å R CB H S15 FS RDS 1/2W 242J 3-R24 to 27 ER-333680 Å R CB H S15 FS RDS 1/2W 560J 3-SW1 ES-364176 SW PUSH SPPH11 2-02-02N 3-TR1 ET-360067 TR 2SC3330 T,U F05 3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-D4, 5, 12	ED-354114	D LED BR-5507S RED
3-D13 ED-313846 D ZENER H HZ16 3 3-IC1 E1-355211 IC M5227P 3-IC2 EI-358562 IC LB1416 3-R15, 16 ER-333692 Å R CB H S15 FS RDS 1/2W 750J 3-R23 ER-333639 Å R CB H S15 FS RDS 1/2W 242J 3-R24 to 27 ER-333680 Å R CB H S15 FS RDS 1/2W 560J 3-SW1 ES-364176 SW PUSH SPPH11 2-02-02N 3-TR1 ET-360067 TR 2SC3330 T,U F05 3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254		ED-361885	D LED SLP284C-51U GREEN
3-IC1 EI-355211 IC M5227P 3-IC2 EI-358562 IC LB1416 3-R15, 16 ER-333692	3-D10, 11	ED-361803	D LED SLP484C-51 YELLOW
3-IC2 EI-358562 IC LB1416 3-R15, 16 ER-333692	3-D13	ED-313846	D ZENER H HZ16 3
3-R15, 16 ER-333692	3-IC1	EI-355211	IC M5227P
3-R23 ER-333639	3-1C2	EI-358562	IC LB1416
3-R24 to 27 ER-333680	3-R15, 16	ER-333692	⚠ R CB H S15 FS RDS 1/2W 750J
3-SW1 ES-364176 SW PUSH SPPH11 2-02-02N 3-TR1 ET-360067 TR 2SC3330 T,U F05 3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-R23	ER-333639	⚠ R CB H S15 FS RDS 1/2W 242J
3-TR1 ET-360067 TR 2SC3330 T,U F05 3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-R24 to 27	ER-333680	⚠ R CB H S15 FS RDS 1/2W 560J
3-TR2 ET-353899 TR 2SA1317 S,T,U 3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-SW1	ES-364176	SW PUSH SPPH11 2-02-02N
3-VR1 to 5 EV-364174 VR SLIDE 25P2SVOA W104 3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-TR1	ET-360067	TR 2SC3330 T,U F05
3-VR6 EV-364175 VR SLIDE 25P1SV W105 3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-TR2	ET-353899	TR 2SA1317 S,T,U
3-VR7 EV-358563 VR SLIDE 60P2SVOM B254	3-VR1 to 5	EV-364174	VR SLIDE 25P2SVOA W 104
	3-VR6	EV-364175	VR SLIDE 25P1SV W105
3-VR8 EV-363157 R S-FIX H RH0615CN4J 3P 333	3-VR7	EV-358563	VR SLIDE 60P2SVOM B254
	3-VR8	EV-363157	R S-FIX H RH0615CN4J 3P 333

#### 4. FUNCTION PC BOARD (AM-A102, 202)

REF. NO.	PART NO.	DESCRIPTION
4-IC1	EI-349719	IC M5218P
4-R5, 6	ER-333616	R CB H S15 FS RDS 1/2W 151J
4-SW1	ES-358537	SW PUSH ESB-62968 4 THROW

#### 4. FUNCTION PC BOARD (AM-A302, 402)

PART NO.	DESCRIPTION
EI-337228	IC M5218L
ER-324935	R CB H S15 FS RDS 1/2W 181J
ER-318430	R OMF H S15 FS 1W 102J
	(AM-A302)
ER-324670	R OMF H S20 FS 2W 102 J
	(AM-A402)
ES-358564	SW PUSH ESB-62969 6 THROW
	EI-337228 ER-324935 ER-318430 ER-324670

#### 5. EQUALIZER PC BOARD

REF. NO.	PART NO.	DESCRIPTION
5-IC1	EI-344764	IC M5218P-21
5-P1	EJ-336904	PIN J AJC-036-ACB P 6P
5-R9, 10	ER-333616	R CB H S15 FS RDS 1/2W 151J
		(AMI-A102, 202)
5-R9, 10	ER-324935	R CB H S15 FS RDS 1/2VV 181J
•		(A)/I-A302, 402)

#### 6. PIN J PC BOARD

REF. NO.	PART-NO.	DESCRIPTION
6-P1, 2	EJ-343365	PIN J YMC21-0063 P 4P
6-P3	EJ-364546	PIN J YKC21-0070A P1 P
		(AM-A102, 202)
6-P3, 4	EJ-343365	PIN J YMC21-0063 P 4P
,		(A\( \sigma \)-A302, 402)

#### 7. SPEAKERS PC BOARD

NO.	PART NO.	DESCRIPTION
7-TM902	EJ-349401	TERMINAL LEVER YCD21-0027

#### 8. HEAD PHONE PC BOARD

REF. NO.	PART NO.	DESCRIPTION
8-J1 8-L1	EJ-358535 EO-336934	PHONE J 3P M1669-ACCB 6.3 COIL FIX 1 LAL03KH 2R2M
		(AM-A202 [V], AM-A302 [V])

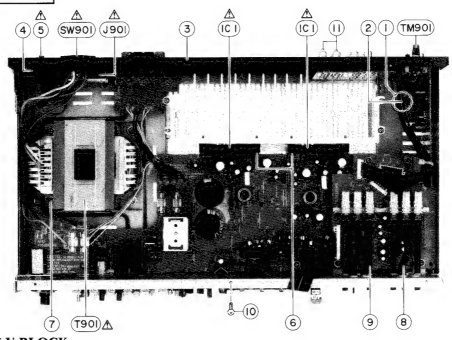
#### 9. POWER SW PC BOARD

REF. NO.	PART NO.	DESCRIPTION
9-C1A	EC-320548	<b>⚠</b> C CE V F 103Z 250AC [U]
9-C1B	EC-338411	<b>⚠</b> C CE V FZ 103P 400AC [C,A]
9-C1C	EC-338496	<b>⚠</b> C CE V FZ 472P 400AC [E,V,B,S]
9-SW1	ES-337902	
		(AM-A102, AM-A202)
9-SW1	ES-361970	♠ SW PUSH SDDLB1 01-1
		(AM-A302, AM-A402)
9-F1A	EF-311839	⚠ FUSE TSC A 250V 1.60A
		(AM-A102 [U])
9-F1A	EF-326639	<b>⚠</b> FUSE TSC A 250V 3.15A
		(AM-A202 [U])
9-F1A	EF-326639	<b>⚠</b> FUSE TSC A 250V 3.15A
		(AM-A302 [U])
9-F1A	EF-306952	⚠ FUSE TSC A 250V 4.00A
		(AM-A402 [U])
9-F1B	EF-323080	⚠ FUSE TSC 125V 3.15A
		(AM-A202 [C,A])
9-F1B	EF-346139	⚠ FUSE TSC 125V 5.00A
		(AM-A302 [C,A])
9-F1B	EF-346115	⚠ FUSE TSC 125V 6.30A
		(AM-A402 [C,A])
9-F1C	EF-602550	⚠ FUSE SEMKO T 1.25A 250V
		(AM-A102 [E,S], 202 [E,V,S])
9-F1C	EF-601301	⚠ FUSE SEMKO T 2.00A 250V
		(AM-A302 [E,V,S])
9-F1C	EF-691007	⚠ FUSE SEMKO T 3.15A 250V
		(AM-A402 [E,S])
9-F1D	EF-359007	⚠ FUSE BET T 1.25A 250V
		(AM-A102 [B], 202 [B])
9-F1D	EF-355398	⚠ FUSE BET T 2.00A 250V
		(AM-A302 [B])
9-F2	EF-311839	⚠ FUSE TSC A 250V 1.60A
0. 774		(AM-A102 [U])
9-F2	EF-326639	⚠ FUSE TSC A 250V 3.15A
0. E2	EE 20(052	(AM-A202 [U], 302 [U])
9-F2	EF-306952	⚠ FUSE TSC A 250V 4.00A
		(AM-A402 [U])

## 10. FILTER PC BOARD (AM-A202, 302 [V] ONLY)

NO.	PART NO.	DESCRIPTION
10-L1	EO-338409	COIL LF FKOB160MH02 250UH

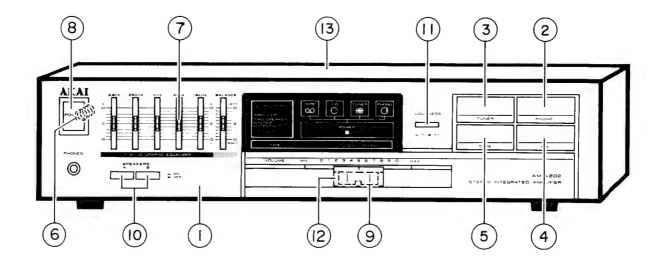
## ASSEMBLY BLOCK



#### 11. ASSEMBLY BLOCK

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
11-1	SA-332850	ROUND FOOT	11-T901A	BT-364647	⚠ TRANS POWER AM-A402T-70
11-2	ZS-311745	T2BR30×08STL BNI PW080			(U) (AM-A402 [U])
	00.0440464	(FOOT FIX)	11-T901B	BT-364154	⚠ TRANS POWER AM-A202-30
11-3A	SP-364012A	PANEL REAR AM-A102 [U]	11-T901B	BT-364552	(AM-A202 [C])
11-3A	SP-364012D	PANEL REAR AM A 202 [U]	11-1901B	B1-304332	
11-3A	SP-364012H	PANEL REAR AM A 402 [U]	11-T901B	BT-364649	(C,A) (AM-A302 [C,A])  ⚠ TRANS POWER AM-A402T-20
11-3A	SP-364012M	PANEL REAR AM A202 [U]	11-19010	B1-304049	(C,A) (AM-A402 [C,A])
11-3B	SP-364012E	PANEL REAR AM A202 [C,A]	11-T901C	BT-364155	(C,A) (AM-A402 [C,A])  Δ TRANS POWER AM-A202-20
11-3B	SP-364012J	PANEL REAR AM-A302 [C,A] PANEL REAR AM-A402 [C,A]	11-19010	D1-304133	(AM-A202 [A])
11-3B	SP-364012N		11 T001P	BT-352430	⚠ TRANS POWER AM-A1T-40
11-3B	SP-364012B	PANEL REAR AM A202 [E]	11-T901B	D1-332430	
11-3C	SP-364012F	PANEL REAR AM A202 [E,V]	11-T901D	BT-358520	(AM-A102 [E]) Δ TRANS POWER AM-A201-40
11-3C	SP-364012K	PANEL REAR AM A 402 [E, V]	11-1901D	B1-338320	
11-3C	SP-364012P	PANEL REAR AM A 102 IS BI	11-T901C	BT-358549	(E) (AM-A202 [E])  ⚠ TRANS POWER AM-A301-40
11-3C	SP-364012C	PANEL REAR AM A202 [R.S.]	11-19010	D1-336349	(E,V) (AM-A302 [E,V])
11-3D	SP-364012G	PANEL REAR AM A202 [B,S]	11-T901C	BT-364650	↑ TRANS POWER AM-A402T-40
11-3D	SP-364012L	PANEL REAR AM-A302 [B,S] PANEL REAR AM-A402 [S]	11-19010	B1-304030	(E) (AM-A402 [E])
11-3D	SP-364012Q	• •	11-T901C	BT-352431	↑ TRANS POWER AM-A1T-50
11-4	ZS-308846	T2BR30×08STL BZN PROJECTION (PANEL REAR FIX)	11-19010	D1-332431	(AM-A102 [B,S])
11-5A	EW-354515	AC CORD 2 CORES KP-700A,	11-T901E	BT-358521	⚠ TRANS POWER AM-A201-50
11-3A	EW-334313	VFF-CB U/T [U]	11-1901E	D1-336321	(B,S) (AM-A202 [B,S])
11-5B	EW-358513	AC CORD 2 CORES KD-8W,	11-T901D	BT-358550	⚠ TRANS POWER AM-A301-50
11-3 <b>D</b>	EW-338313	SPT-2-CB UC [C,A]	11-1901D	D1-336330	(B,S) (AM-A302 [B,S])
11-5C	EW-354625	AC CORD 2 CORES KP-419C,	11-T901D	BT-364651	⚠ TRANS POWER AM-A402T-50
11-50	EW-334023	LTCE-2F E [E]	11-150115	D1-304031	(S) (AM-A402 [S])
11-5D	EW-354513	AC CORD 2 CORES KP-419C,	11-T901F	BT-370321	⚠ TRANS POWER A2047-V
11-31	EW-334313	LTCE-2F EV [V]	11-17011	D1-370321	(AM-A202 [V])
11-5E	EW-354512	A AC CORD 2 CORES	11-J901A	EJ-337405	△ SOCKET OUTLET S2T733T164
11-36	EW-334312	LTBS-2F-CB B [B]	11-3501A	E3-337403	JUC 3×2P [U]
11-5F	EW-354514	AC CORD 2 CORES KP-560,	11-J901B	EJ-352642	∆ SOCKET OUTLET
11-31	LW-334314	LTSA2F-CB S [S]	11-3701B	23 352042	\$2T733T114T [C,A]
11-6	ZS-321279	T2BR30×18STL CMT (IC FIX)	11-SW901	ES-349070	△ SW SELECTOR YKS11-0002
11-7	ZS-346742	ST BID40×08STL CMT CUP	11 5,0.	250.,0,0	02-4 [U]
11-7	23-340742	(TRANS POWER FIX)	11-TM901	EJ-329610	TERMINAL W/SCREW UB-0067 L
11-8	TA-358475	JOINT (A)	11 1111701	13 323010	1P
11-9	TA-358473B	JOINT (B)-2	11-IC1	EI-352644	⚠ IC STK4141II (AM-A102)
11-10	ZS-498273	T2BR30×08STL CMT PW080	11-IC1A	EI-358554	⚠ IC STK4152II (AM-A202
11-10	23-470275	(PANEL FRONT FIX)	11 10111	21 33033 .	[U,E,V,B,S])
11-11	EJ-348218	PLUG SHORT PIN P2138	11-IC1A	EI-366366	⚠ IC STK4038II (AM-A302
11-T901A	BT-352426	⚠ TRANS POWER AM-A1T-70			[U,E,V,B,S])
	B1 302 (20	(AM-A102 [U])	11-IC1	EI-364646	⚠ IC STK4044II (AM-A402)
11-T90 1 A	BT-358517	⚠ TRANS POWER AM-A201-70	11-IC1B	E1-364171	⚠ IC STK4171II (AM-A202 [C,A])
	51 550517	(U) (AM-A202 [U])	11-IC1B	EI-364549	⚠ IC STK4042II (AM-A302 [C,A])
11-T90 1 A	BT-358545	⚠ TRANS POWER AM-A301-70			
1/1		(U) (AM-A302 [U])			
		(0)(0.1111-1111)			

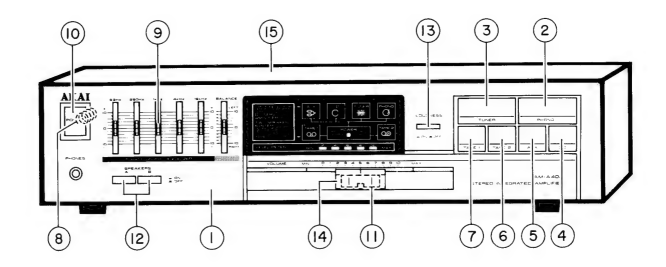
## FINAL ASSEMBLY BLOCK



#### 12. FINAL ASSEMBLY BLOCK (AM-A102, 202)

REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
	PANEL FRONT	BLOCK		FINAL ASSEM	ABLY BLOCK
12-1	BD-A2047A090C	PANEL FRONT BLK AM-A102	12-9	SZ-358557	SHEET
12-1	BD-A2047A090A	PANEL FRONT BLK AM-A202	12-10	SK-358479B	KNOB (F-2)
12-1-B	BD-A2047A090D	PANEL FRONT BLK AM-A102-B	12-10-B	SK-358479A	KNOB (F-1)
12-1-B	BD-A2047A090B	PANEL FRONT BLK AM-A202-B	12-11	SK-363998A	KNOB LOUDNESS
12-2	SK-363997A	KNOB FUNCTION (A) PHONO	12-11-B	SK-363998B	KNOB LOUDNESS-B
12-2-B	SK-363997E	KNOB FUNCTION (A) PHONO-B	12-12	SK-358474B	KNOB (D-2)
12-3	SK-363997B	KNOB FUNCTION (A) TUNER	12-12-B	SK-358474A	KNOB (D-1)
12-3-B	SK-363997F	KNOB FUNCTION (A) TUNER-B	12-13	SP-349925A	COVER UPPER
12-4	SK-363997C	KNOB FUNCTION (A) CD	12-13-B	SP-349925C	COVER UPPER-B
12-4-B	SK-363997G	KNOB FUNCTION (A) CD-B			
12-5	SK-363997D	KNOB FUNCTION (A) TAPE	NOTE:		
12-5-B	SK-363997H	KNOB FUNCTION (A) TAPE-B	PANEI	FRONT RIK	includes 12-2 to 12-8.
12-6	ZG-355238	SP PUSH POWER			
12-7	SK-363999	KNOB EQ	SYMBO	OL FOR COLO	R VARIATION
12-7-B	SK-363999B	KNOB EQ-B	NON:	STANDARD (	COLOR
12-8	SK-343017C	KNOB POWER (2)	-В :	BLACK	
12-8-B	SK-343017F	KNOB POWER-B	ъ.	DLITCIX	

#### FINAL ASSEMBLY BLOCK



#### 12. FINAL ASSEMBLY BLOCK (AM-A302, 402)

REF. NO.	PART NO.	DESCRIPTION
	PANEL FRONT	BLOCK
12-1	BD-A2048A040A	PANEL FRONT BLK AM-A302
12-1	BD-A2048A040C	PANEL FRONT BLK AM-A402
12-1-B	BD-A2048A040B	PANEL FRONT BLK AM-A302-B
12-1-B	BD-A2048A040D	PANEL FRONT BLK AM-A402-B
12-2	SK-363997A	KNOB FUNCTION (A) PHONO
12-2-B	SK-363997E	KNOB FUNCTION (A) PHONO-B
12-3	SK-363997B	KNOB FUNCTION (A) TUNER
12-3-B	SK-363997F	KNOB FUNCTION (A) TUNER-B
12-4	SK-364457A	KNOB FUNCTION (B) CD
12-4-B	SK-364457E	KNOB FUNCTION (B) CD-B
12-5	SK-364457B	KNOB FUNCTION (B) AUX
12-5-B	SK-364457F	KNOB FUNCTION (B) AUX-B
12-6	SK-364457C	KNOB FUNCTION (B) TAPE 2
12-6-B	SK-364457G	KNOB FUNCTION (B) TAPE 2-B
12-7	SK-364457D	KNOB FUNCTION (B) TAPE 1
12-7-B	SK-364457H	KNOB FUNCTION (B) TAPE 1-B
12-8	ZG-355238	SP PUSH POWER
12-9	SK-363999	KNOB EQ
12-9-B	SK-363999B	KNOB EQ-B
12-10	SK-343017C	KNOB POWER (2)
12-10-B	SK-343017F	KNOB POWER-B

PART NO.	DESCRIPTION	
FINAL ASSEMBLY BLOCK		
SZ-358557	SHEET	
SK-358479B	KNOB (F-2)	
SK-358479A	KNOB (F-1)	
SK-363998A	KNOB LOUDNESS	
SK-363998B	KNOB LOUDNESS-B	
SK-358474B	KNOB (D-2)	
SK-358474A	KNOB (D-1)	
SP-349925E	COVER UPPER (B) (AM-A302)	
SP-349925G	COVER UPPER (C) (AM-A402)	
SP-349925F	COVER UPPER (B)-B (AM-A302)	
SP-349925H	COVER UPPER (C)-B (AM-A402)	
	FINAL ASSEM SZ-358557 SK-358479B SK-358479A SK-363998A SK-363998B SK-358474B SK-358474A SP-349925E SP-349925G SP-349925F	

#### NOTE:

PANEL FRONT BLK includes 12-2 to 12-10. SYMBOL FOR COLOR VARIATION

NON: STANDARD COLOR

-B : BLACK

## INDEX

#### AM-A102/A202

PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.	PART NO.	REF. NO.
BA-A2047A020A	1-2A	EF-323080	9-F1B	ER-333616	5-R9	SP-364012D	11-3A
BA-A2047A020B	1-2B	EF-326639	9-F1A,2-F3A	ER-333616	5-R10	SP-364012E	11-3B
BA-A2047A020C		EF-326639	9-F2.2-F4A	ER-341331	2-R12	SP-364012F	11-3C
BA-A2047A020D		EF-359007	9-F1D	ER-341940	2-R12 2-R10	SP-364012G	
BA-A2047A020E		EF-359225	2-F3D	ER-341940	2-R10 2-R11		11-3D
BA-A2047A030A		EF-359225	2-F4D	ES-337902		SZ-358557	12-9
					9-SW1	TA-358473B	11-9
BA-A2047A030B		EF-364518	2-F3C,F4C	ES-349070	11-SW901	TA-358475	11-8
BA-A2047A030C		EF-602550	9-F1C	ES-358537	4-SW1	ZG-355238	12-6
BA-A2047A030D		EF-623125	2-F3B,F4B	ES-359963	2-SW2	ZS-308846	11-4
BA-A2047A030E	1-1A	EF-691007	2-F3C	ES-364176	3-SW1	ZS-311745	11-2
BA-A2047A030F		EF-691007	2-F4C	ET-310148	2-TR1	ZS-321279	11-6
BD-A2047A090A		EI-344764	5-IC1	ET-322598	2-TR2	ZS-346742	11-7
BD-A2047A090B		EI-349719	4-IC1	ET-363953	2-TR3	ZS-498273	11-10
BD-A2047A090C		EI-352644	11-IC1	EV-358563	3-VR7		
BD-A2047A090D	12-1-B	EI-355211	3-IC1	EV-364174	3-VR1		
BT-352426	11-T901A	EI-358554	11-IC1A	EV-364174	3-VR2		
BT-352430	11-T901B	EI-364171	11-IC1B	EV-364174	3-VR3		
BT-352431	11-T901C	EJ-329610	11-TM901	EV-364174	3-VR4		
BT-358517	11-T901A	EJ-336904	5-P1	EV-364174	3-VR5		
BT-358520	11-T901D	EJ-337405	11-J901A	EV-364174			
					3-VR6		
BT-358521	11-T901E	EJ-343365	6-P1	EW-354512	11-5E		
BT-364154	11-T901B	EJ-343365	6-P2	EW-354513	11-5D		
BT-364155	11-T901C	EJ-348218	11-11	EW-354514	11-5F		
BT-370321	11-T901F	EJ-349401	7-TM902	EW-354515	11-5A		
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ED-361885	3-D5	ER-328278	2-FR4	SK-363999B	12-7-B		
EF-306952	2-F3A	ER-333355	2-R9	SP-349925A	12-13		
EF-306952	2-F4A	ER-333598	3-R8	SP-349925C	12-13-B		
EF-306957	2-F3B	ER-333598	3-R9	SP-364012A	11-3A		
EF-306957	2-F4B	ER-333616	4-R5	SP-364012B	11-3B		
EF-311839	9-F1A,F2	ER-333616	4-R6	SP-364012C	11-3C		
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### AM-A302/A402

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BA-A2048A020A	1-1A	EF-242605	2-F3C,F4C	ER-333680	3-R25	SK-364457H	12-7-B
	1-1B	EF-249851	2-F3C	ER-333680	3-R26	SP-349925E	12-15
BA-A2048A020B		EF-249851	2-F4C	ER-333680	3-R27	SP-349925F	12-15-B
BA-A2048A020C	1-1C		9-F1A,F2	ER-333692	3-R15	SP-349925G	12-15
BA-A2048A020D	1-1D	EF-306952		ER-333692	3-R16	SP-349925H	12-15-B
BA-A2048A020E	1-1A	EF-326639	9-F1A			SP-364012H	11-3A
BA-A2048A020F	1-1 <b>B</b>	EF-326639	9-F2	ER-341940	2-R12		11-3B
BA-A2048A020G	1-1C	EF-341260	2-F3A	ER-341940	2-R13	SP-364012J	
BA-A2048A030A	1-2A	EF-341260	2-F4A	ER-345466	2-R11	SP-364012K	11-3C
BA-A2048A030B	1-2B	EF-345658	2-F3B	ER-345751	2-FR3	SP-364012L	11-3D
BA-A2048A030C	1-2C	EF-345658	2-F4B	ER-345751	2-FR4	SP-364012M	11-3A
BA-A2048A030D	1-2D	EF-346115	9-F1B	ER-345751	2-FR5	SP-364012N	11-3B
BA-A2048A030E	1-2A	EF-346139	9-F1B	ES-349070	11-SW901	SP-364012P	11-3C
BA-A2048A030F	1-2B	EF-355398	9-F1D	ES-358556	2-SW1	SP-364012Q	11-3D
BA-A2048A030G	1-2C	EF-355399	2-F3D	ES-358564	4-SW1	SZ-358557	12-11
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BT-358549	11-T901C	EI-349719	2-IC2	ET-344176	2-TR4	ZS-321279	11-6
BT-358550	11- <b>T</b> 901D	EI-354080	2-IC3	ET-347026	2-TR5	ZS-346742	11-7
BT-364552	11-T901B	EI-355211	3-IC1	ET-353899	3-TR2	ZS-498273	11-10
BT-364647	11-T901A	EI-358562	3-IC2	ET-360067	2-TR6		
	11-T901B	EI-364549	11-IC1B	ET-360067	3-TR1		
BT-364649				EV-358563	3-VR7		
BT-364650	11-T901C	EI-364646	11-IC1				
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EC-325320	2-C13	EJ-337405	11-J901A	EV-364174	3-VR3		
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EC-338411	9-C1B		11-11	EW-354513	11-5D		
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EC-360273	2-C23A	EJ-358535	8-J1	EW-354625	11-5C		
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ED-361803	3-D10	ER-324935	4-R5	SK-363999	12-9		
ED-361803	3-D11	ER-324935	4-R6	SK-363999B	12-9-B		
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## **ABBREVIATIONS (AMPLIFIER)**

ABBREVIATIONS	EXPLANATION		
AC	Alternating Current		
AMP	AMPiifier		
CD	Compact Disc		
DC	Direct Current		
GND	GrouND		
MC	Moving Coil		
MM	Moving Magnet		
PCB	Printed Circuit Board		
REC	RECord		
SW	SWitch		
V.DISC	Video DISC		
VR	Variable Resistance		
VTR	Video Tape Recorder		

## **AKAI ELECTRIC CO., LTD.**

12-14, 2-Chome, Higashi-Kojiya, Ohta-Ku, Tokyo, Japan TEL: Tokyo (742) 5111 CABLE: HIFIAKAI TOKYO TELEX: J26261 Printed No. 860604-G1-3900 Printed in Japan

# AKAI

MODEL AM-A102
MODEL AM-A202
MODEL AM-A302
MODEL AM-A402

## SCHEMATIC DIAGRAM AND PC BOARDS

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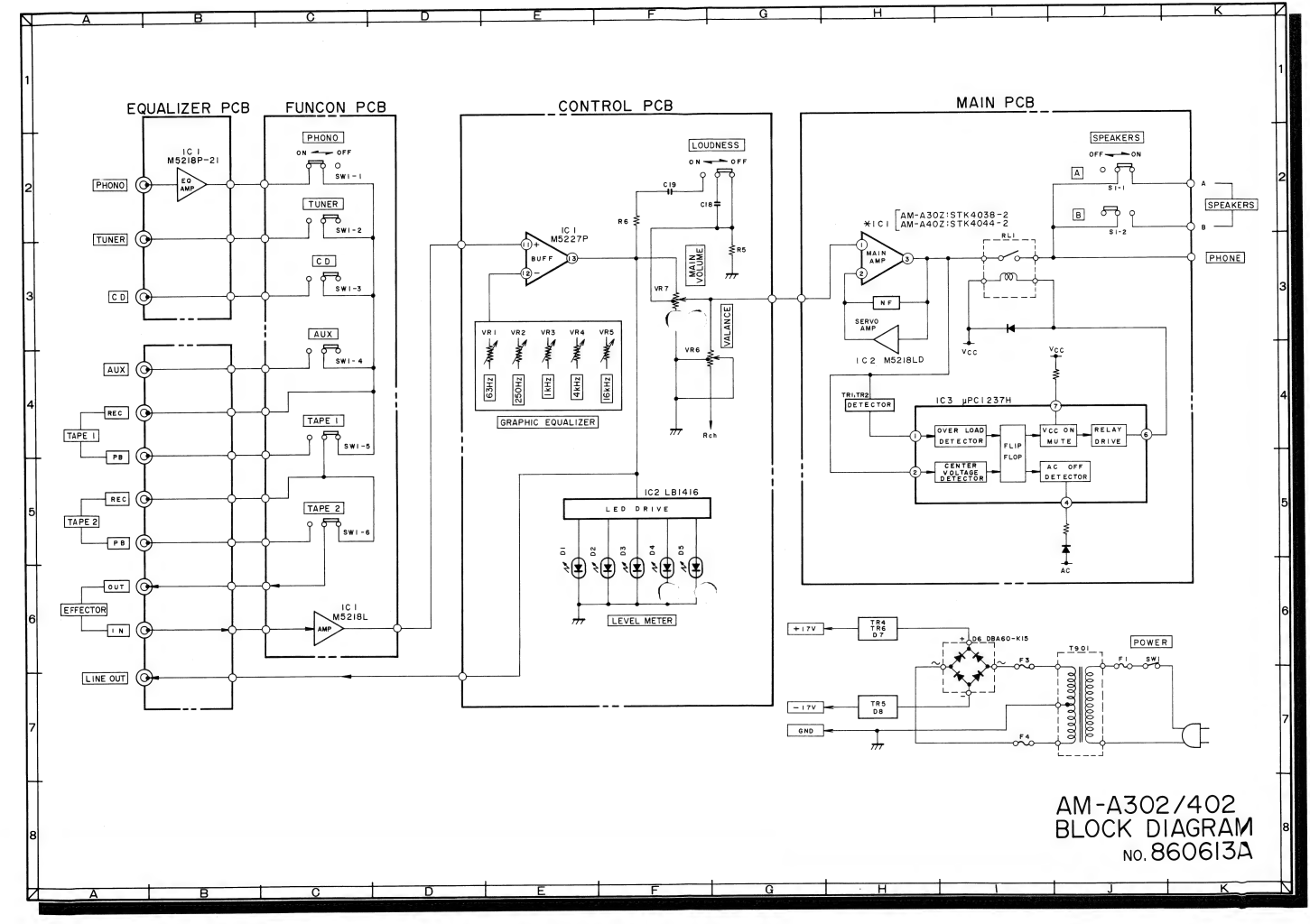
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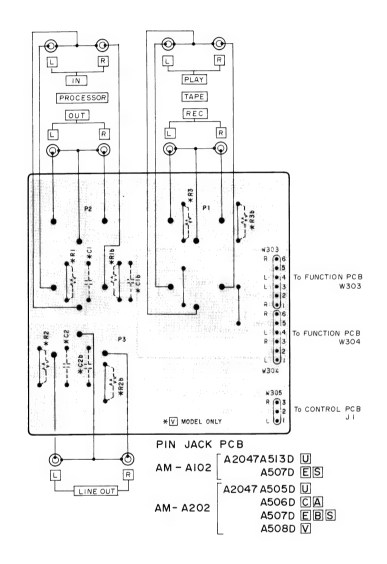
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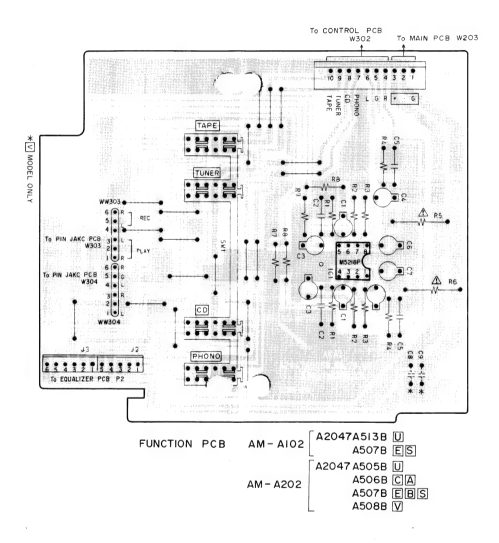
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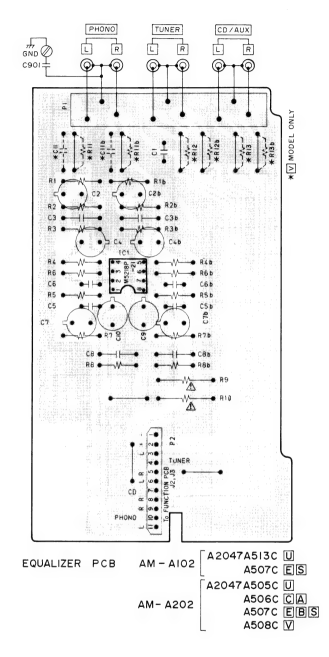
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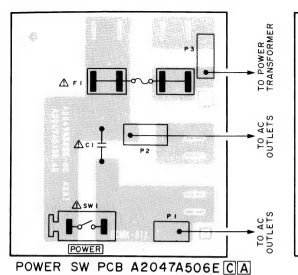




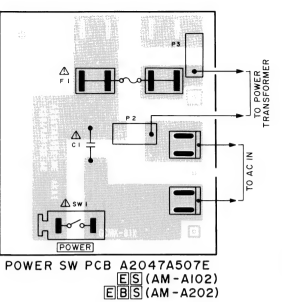


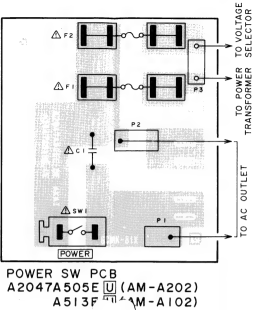
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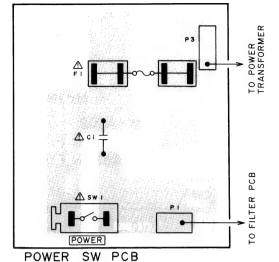
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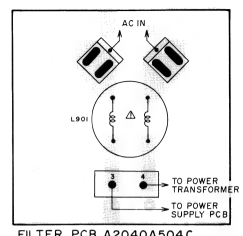


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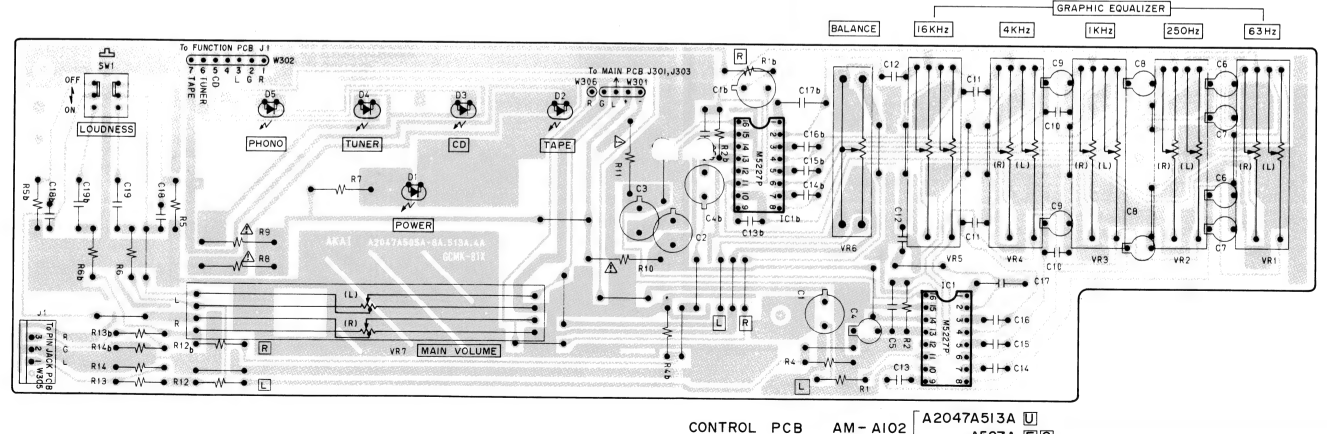


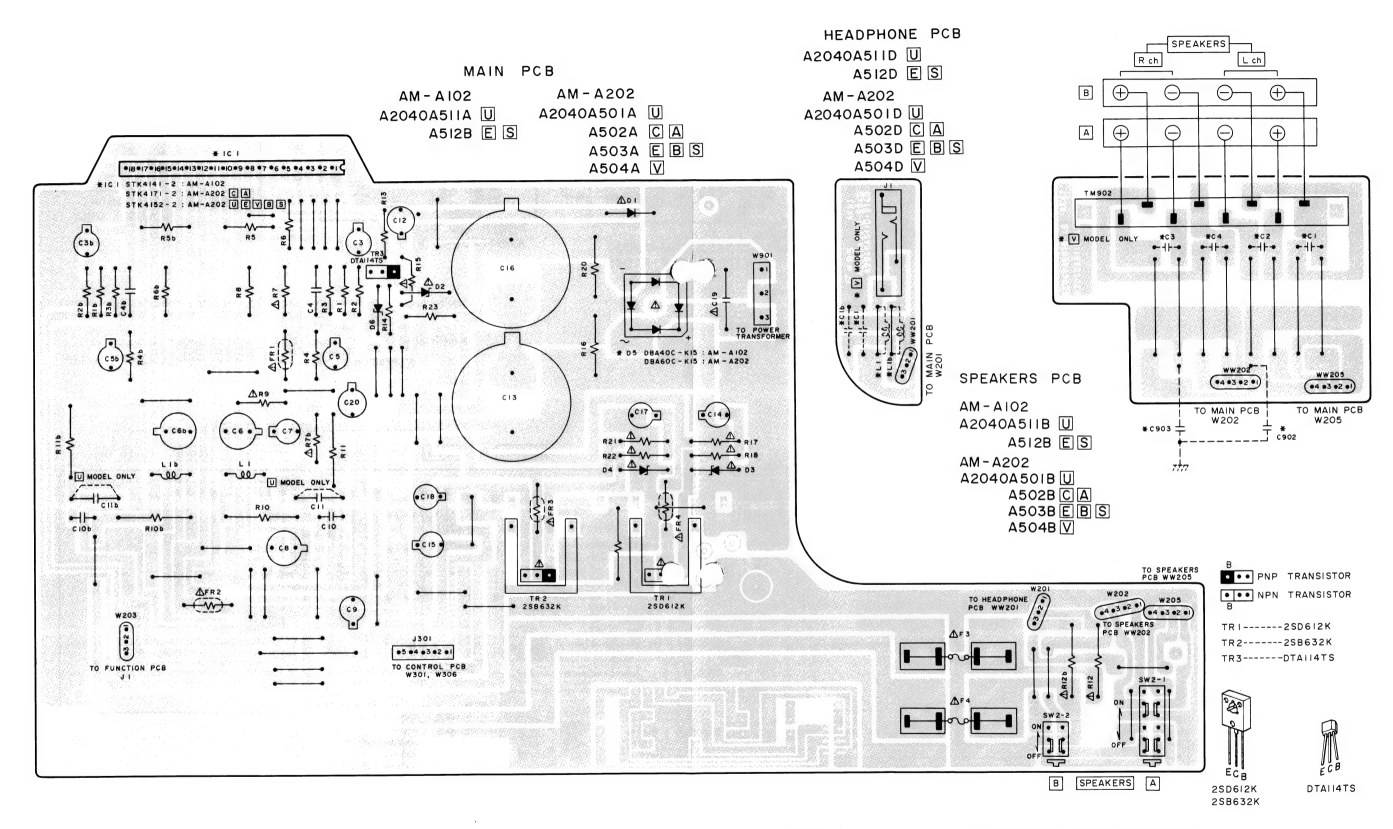
A2047A504E V (AM-A202)

FILTER PCB A2040A504C V MODEL ONLY

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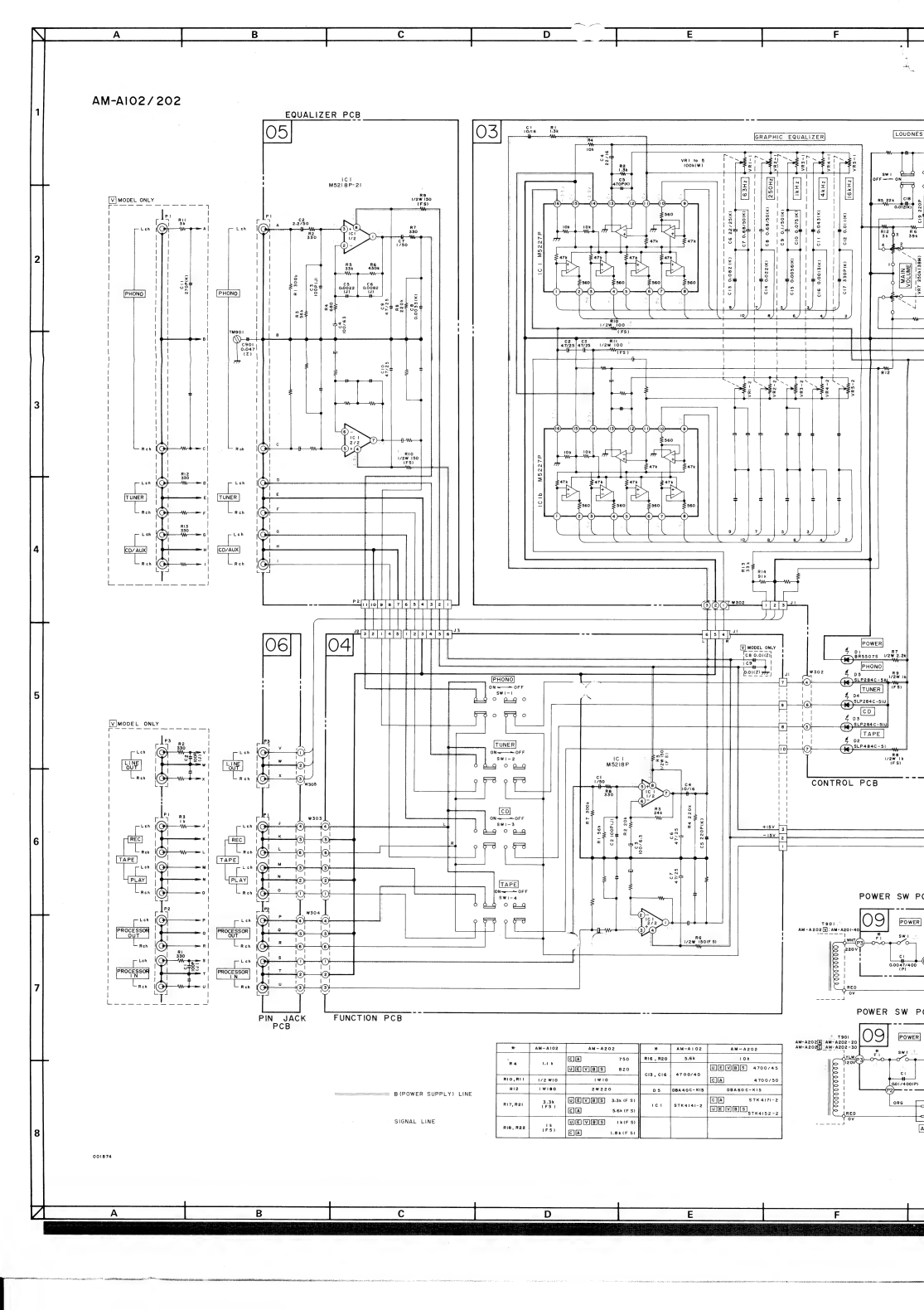
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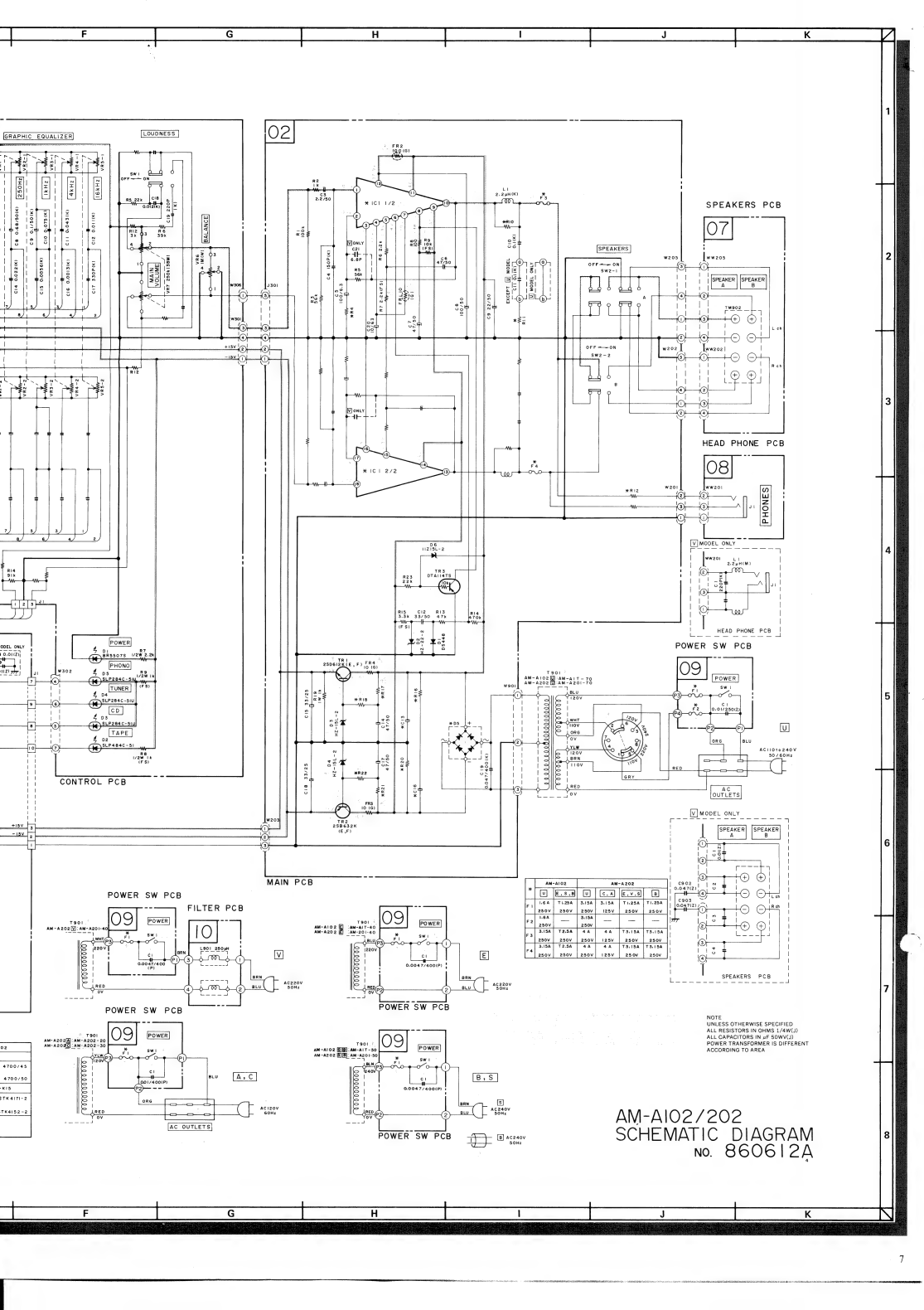


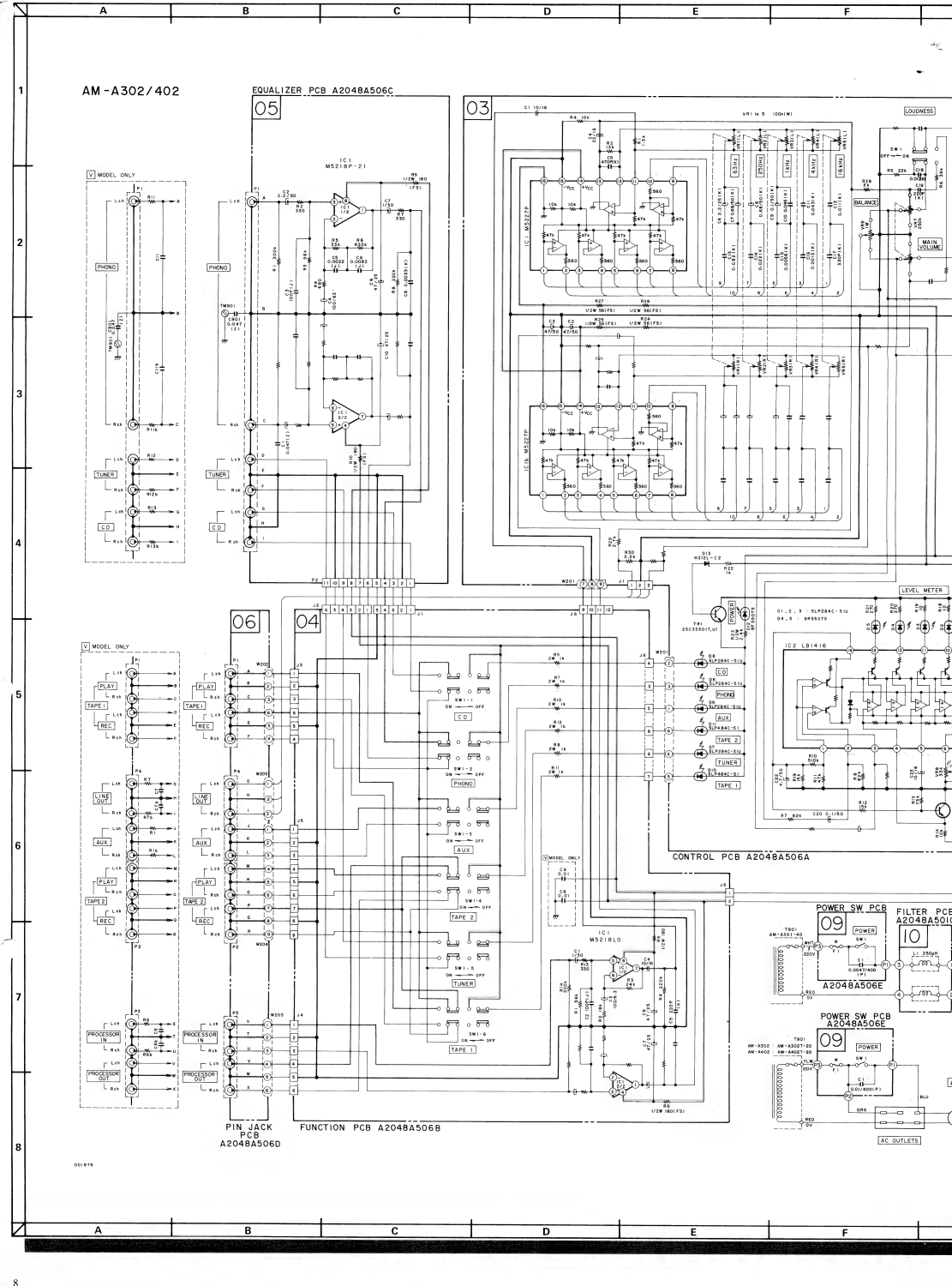


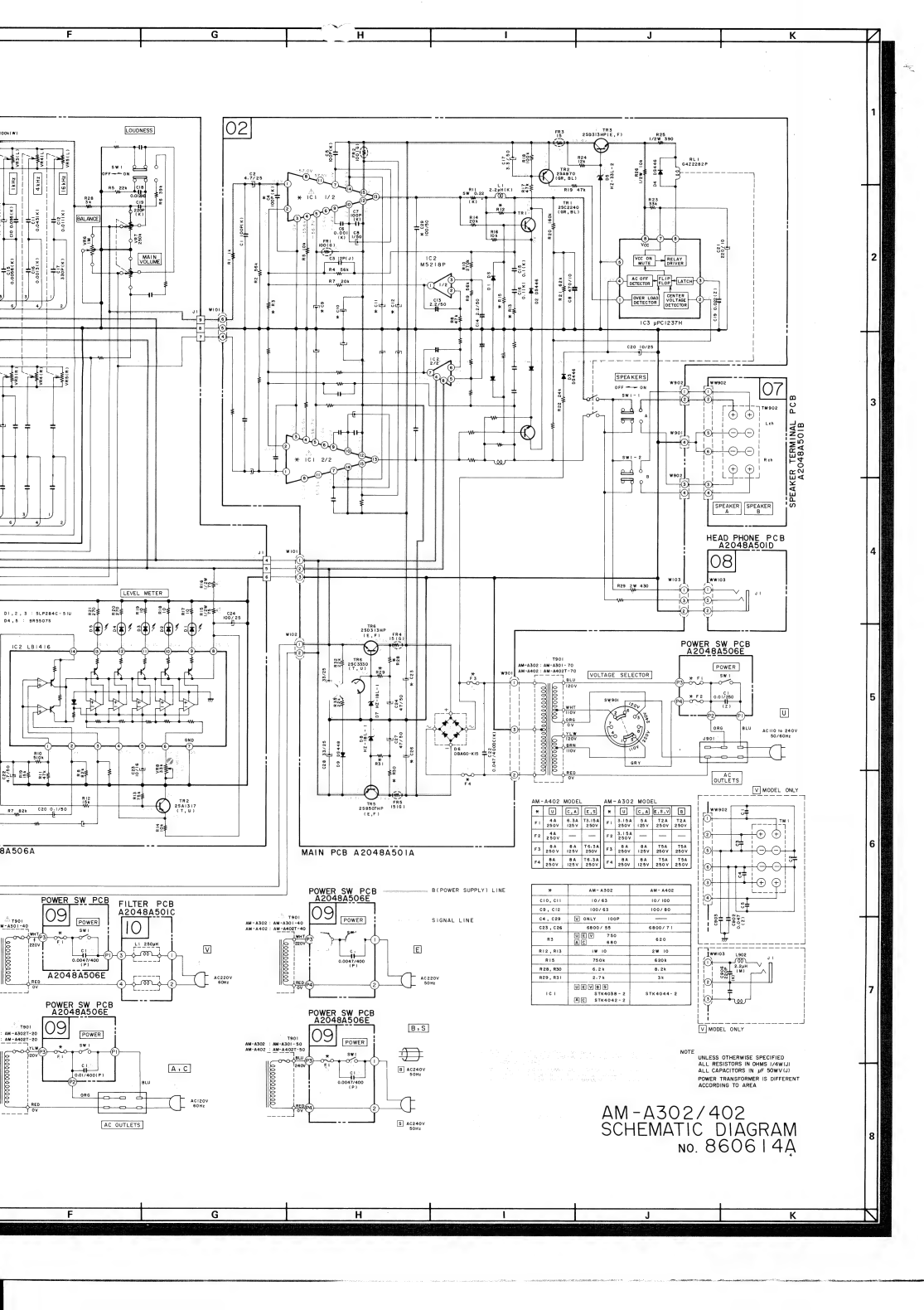
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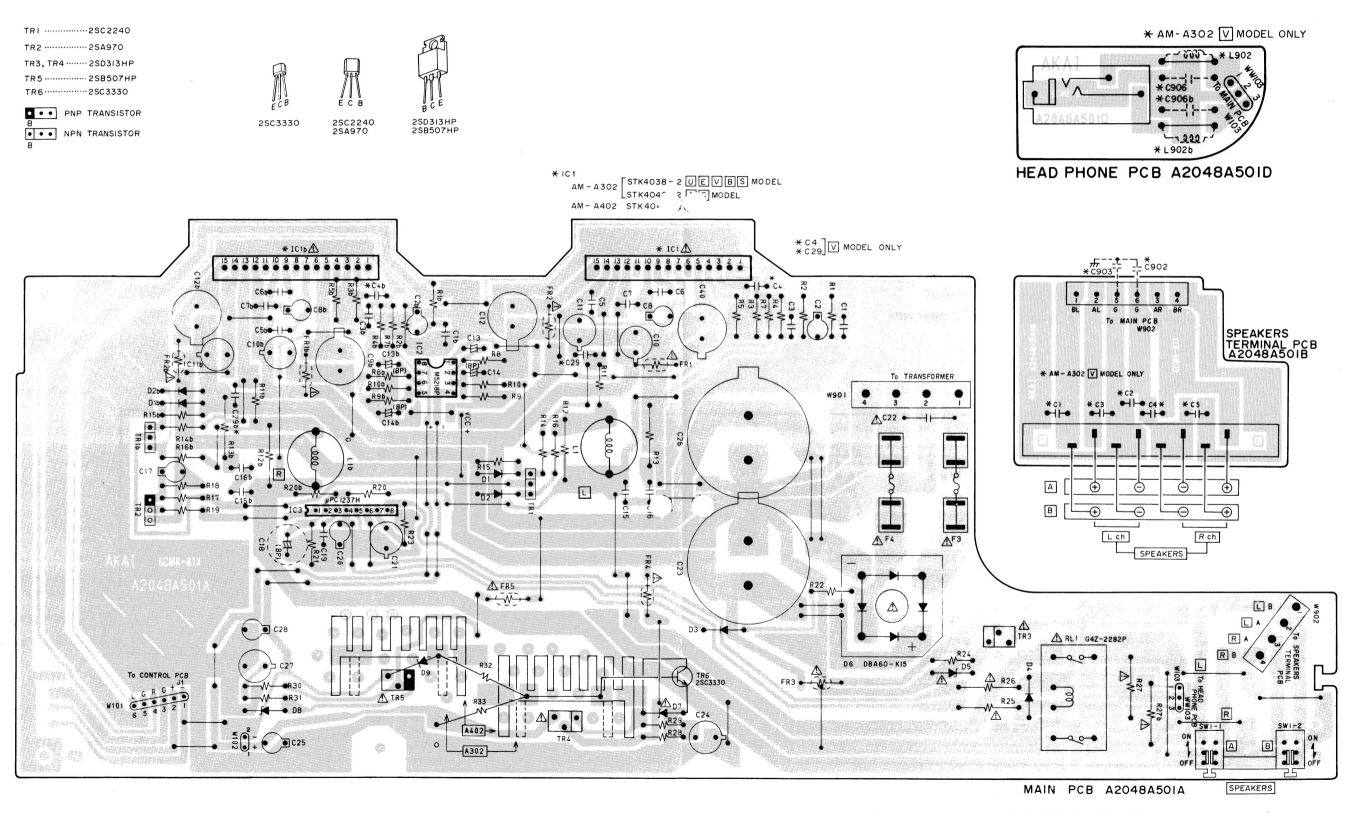
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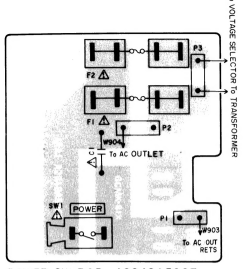




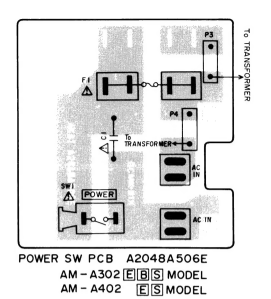


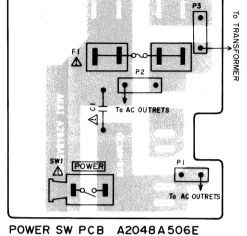
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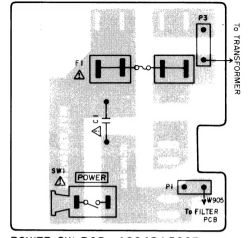


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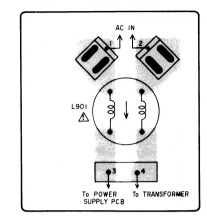




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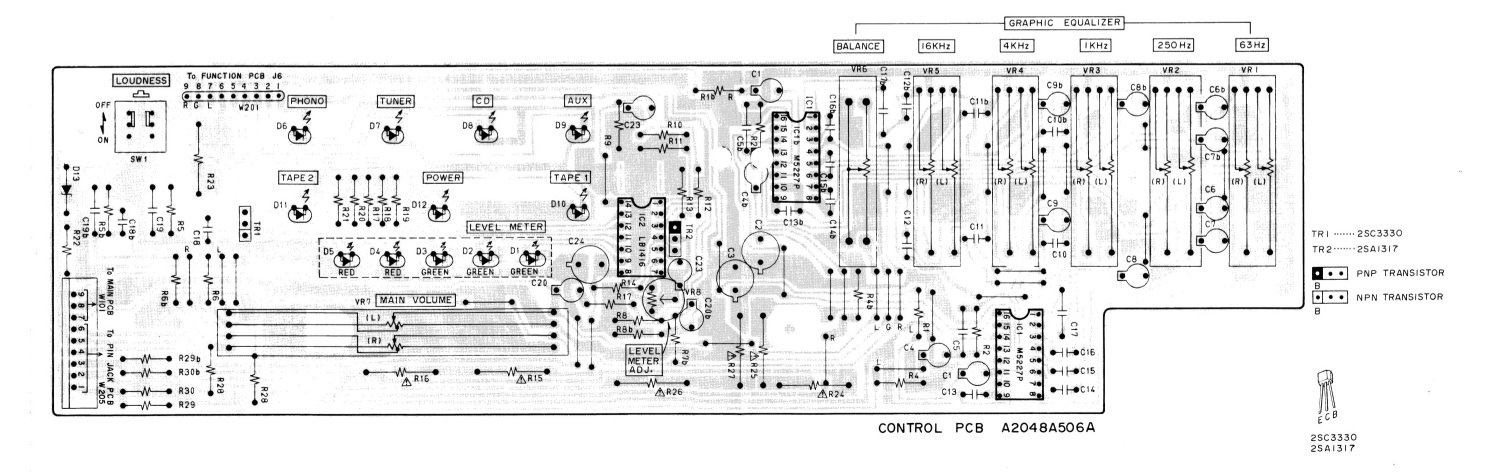
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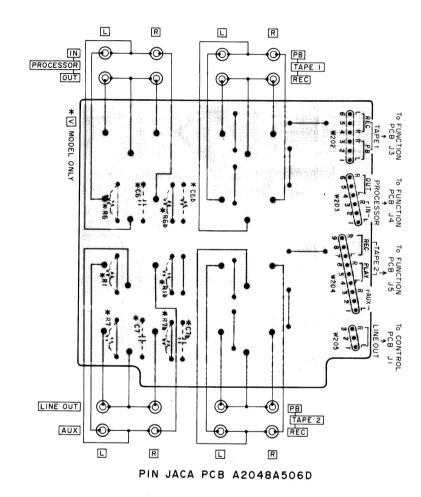


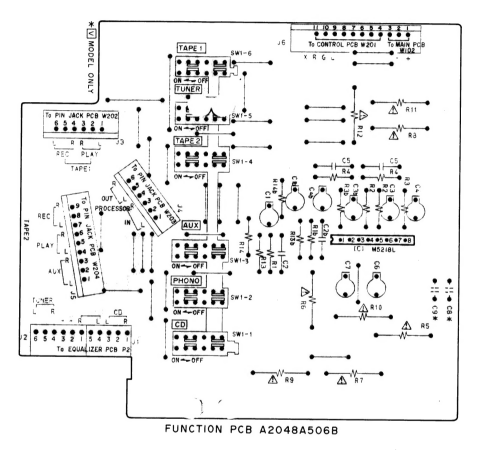
FILTER PCB A2048A50IC AM-A302 V MODEL ONLY

WARNING: ▲INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ÁIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
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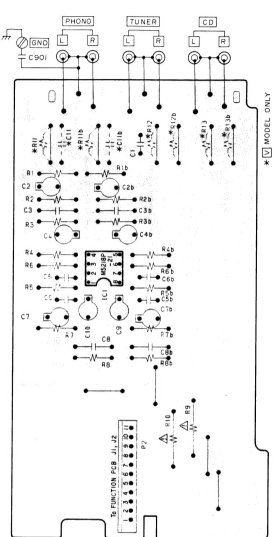






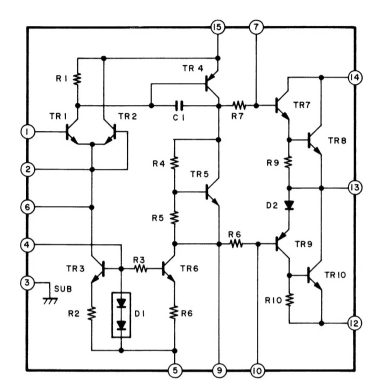
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AVERTISSEMENT: ÀIL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT



EQUALIZER PCB A2048A506C

MODEL AM-A302 STK4038-2 STK4042-2 MODEL AM-A402 STK4044-2



MODEL AM-A102 STK4141-2 MODEL AM-A202 STK4171-2 STK4152-2

